

ANALYSER 6 4

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Volume 4 Number 10 AUGUST 199

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EDITORS COMMENT

Midsummen day already and not a single suntant to be seen anywhere in the CDU editorial office. What is happening to our weather? The same as what's happening to CDU it suppose. After late months issue, It must be supposed. After late months issue, It must be supposed. After late months issue, It must be supposed. After late months and the supposed in the supposed

Windquire a Valley's policy in the binding up over the next three months into quite a Comprehensive State programment three months into quite a Comprehensive State programment the comprehensive State programment in the comprehensive State programment test writing and office work. X-RAY FIES [programmed by yours truly) is a boon to those that need to know as much information about a file as is possible. Frough of this work, read the contents then load up your drives. We have all sestems soil!!!

DISK INSTRUCTIONS

Although we do everything possible to ensure that CDU is compatible with all C64 and C128 computers, one point we must make clear is this. The use of Fast Loaders, 'Cartfudges' or alternative operating systems such as 'Dolphin DOS', may not guarantee that your disk, will function properly. If you experience problems and will function properly. If you experience problems and them and use the computer under normal, standard conditions. Cetting the programs up and running should not present you with any difficulties, simply put your disk in the drive and enter the command.

LOAD"MENU".8.

Once the disk menu has loaded you will be able to start any of the programs simply by selecting the desired one from the list. It is possible for some programs to alter the computers memory so that you will not be able to LOAD programs from the menu correctly until you reset the machine. We therefore suggest that you turn your computer off and then on again, before loading each program.

HOW TO COPY CDU FILES

You are welcome to make as many of your own copies of CDU programs as you want, as long as you do not pass them on to other people, or worse, sell them for profit. For people who want to make legitimate copies, we have provided a very simple machine code file copier. To use it, simply select the item FILE COPIER from the main menu. Instructions are presented on screen.

DISK FAILURE

If for any reason the disk with your copy of CDU will not work on your system then please carefully re-read the operating instructions in the magazine. If you still experience problems then:

```
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NNI? TIX Telephone; 0536 61787.
```

Within eight weeks of publication date disks are replaced free.

After eight weeks a replacement disk can be supplied from STANLEY PRECISION DATA SYSTEMS LTD for a service charge of £1.00. Return the faulty disk with a cheque or postal order made out to STANLEY PRECISION DATA SYSTEMS LTD and clearly state the issue of CDU that you require. No documentation will be supplied.

Please use appropriate packaging, cardboard stiffener at least, when returning disk. Do not send back your magazine, only the disk please.

NOTE: Do not send your disks back to the above address if its a program that does not appear to work. Only if the DISK is faulty. Program faults should be sent to: BUG FINDERS, CDU, Alphavite Publications Ltd, Unit 20, Potters Lane, Kiln Farm, Milton Keynes, MK11 3HF. Thank you.

BASIC FILE UTILITIES

A collection of Basic utilities for the Basic programmer - IOHN CAMPBELL

FILE MENU is the main program in a package of ten utility programs (known collectively as the FILE UTILITIES), which give you the capability to manipulate toolset for you, the Basic programmer! Here is a peek at

1. FILE MENU - This utility is the main menu for the FILE UTILITIES. From it, you can run any of the other utilities, and you can even load your own programs from the menu. In addition, FILE MENU allows you to print or display a directory of the disk, selectively delete files from the disk, and perform any disk command.

2. FILE RENUMBER - This utility takes a Basic program file on disk and creates a new version of the file which is completely renumbered. As well as changing the line numbers themselves, FILE RENUMBER automatically changes the GOSUBs and GOTOs to the correct new line number, unlike some renumbering programs,

3. FILE EXTRACTOR - This utility extracts a range of lines from a Basic program file on disk and creates a new file with those lines in it. Thus a handy subroutine can be extracted from one program for use in another.

4. FILE DELETER - This utility deletes a range of lines from a Basic program file on disk and creates a new file with those lines removed from it. This is the complement of FILE EXTRACTOR.

5. FILE MERGER - This utility merges two Basic program files into a single new file. The resultant file contains the lines from both input files merged in numerical order. This is how you merge your handy subroutine into your new program, after you have renumbered it.

6. FILE SEARCHER - This utility searches one or more Basic program files for a character string, and prints it on the screen or printer. It allows you to preview all occurrences of a string in a file before you replace it with a new string.

7. FILE REPLACER - This utility searches a Basic program file for a character string, and replaces every instance of it with another string. It allows you to change a popular variable name in your handy subroutine so it does not conflict with your new program, or change all the PRINT statements to PRINT# statements.

8. FILE DIFFER - This utility compares two Basic program to pinpoint exactly what you changed in your current worse than the last version.

reference of all variables in a Basic program and the lines in which they occur. It does the same thing for subroutines (GOSUBs). It allows you to identify and correct misspelled variables, variables set but never used. and variables used but never set.

10. FILE LISTER - This utility lists a Basic program file to the screen or printer without having to leave FILE UTILITIES or open a channel to the printer. It allows you subroutine ended up in the right place in the file.

When you run FILE MENU, the menu of utilities is wish to run. (Of course, you may also load and run any

FILE UTILITIES MENU

RETURN TO BASIC FILE RENUMBER

FILE MERGER
FILE SEARCHER
FILE REPLACER
FILE DIFFER
FILE CROSSREF

ENTER SELECTION?

Entering a zero, or simply a RETURN, will end the program and return to Commodore Basic. Entering 1 - 9 loads and runs the indicated utility program. Entering 10 causes the program to prompt you for the utility you want



to load and run. Entering 11 causes the program to

prompt you for a disk command. You may also make a menu selection with the joystick or with the cursor keys. With the joystick connected to Control Port 2, you simply push it forward or pull it backward to position the highlight bar over the menu then you desire. Then press the ine button to select that then you desire. Then press the ine button to select that arow. Cursor keyo to make the highlight has and press the BETURIS key to make your selection.

When you load and run a File Utility, you are prompted to enter one or more input files. Once you have entered the input file name(s), you are prompted to select where the output is to go. In some cases, that is an output file name. In other cases, you select output to be displayed on the screen or printed on the printed. Any additional on the screen or printed on the utility or printed and utility of the printed of the pr

When the utility is finished you see this prompt:

LOAD MENU OUIT OR REPEAT (M O R)

Fiping "A" loads the main menu program again as long as it exists on the disk. Tiping "Cy quist the program and returns to Basic. Finally, typing "R" repeats the program again. The Basic program lines which perform these tasks are provided for you in a file called LDMENLBAS. Use the FIEL MERCER program to mere per lot the end of your the FIEL MERCER program to mere per lot the end of your tinishes. Finish the merger by loading the resultant file and performing these steps:

a. Change the END statement in your utility to a GOTO 10000.

b. Change line 10040 to go to the first line in your utility program.

When you select the disk command from the menu, the program asks you for the command you wish to enter. Any of the valid disk commands are accepted, including the disk directory. You have the convenience of being able to do your disk maintenance within the program, without needing to stop and exit the program, then reload it when you want to use another utility. The followine is all stof the disk commands: CMD DESCRIPTION

DISK DIRECTORY READ ERROR CHANNEL

C COPY FILE
I INITIALISE DRIVE
N FORMAT NEW DISK
R RENAME FILE

SCRATCH FILE VALIDATE DISK

See your disk drive manual for a full description of the command formats.

The directory command (\$) displays the directory of the current disk to the screen, or prints it on the printer. It allows you a convenient way to print out the directory of each disk, which you can keep tucked away in the sleeve of the disk for handy reference. You will also want to print the disk directory before proceeding to to delete old disk files.

Note that FILE MENU supports the wildcard specification in both the disk directory and scratch file commands. In addition, FILE MENU prompts for confirmation of the destructive commands, scratch file and format new dist to allow just a bit more protection of your files, by giving you the chance to abort the command. That helps you avoid deleting files by accident, as well as whole disks.

When you specify a wildcard in the scratch a file command (S), FILE MENU searches the disk directory and displays in turn each file name which fits the criteria, asking for confirmation. If you indeed wish to delete the file, answer the prompt with Y for Yes and KETURN. If you do not want to delete the file, answer N for Nol and KETURN. If you wish to cancel the scratch command, return you to the main menu. M, and the program will return you to the main menu.

When you specify the format new disk command (N). File Menu asks: *ABE YOU SURE?* If you wish to continue with the format command, answer Y (for Yea) and RETURN. Then the program instructs you to insert the disk to be formatted and type any key to start the command to the start of the start

AS MENTIONED AT THE START OF THIS ARTICLE, WE WILL BE BRINGING YOU THE ENTIRE SET OF UTILITIES OVER THE NEXT 3 ISSUES OF THE MAGAZINE. THIS MONTH WE GIVE YOU FILE

RENUMBER, FILE EXTRACTOR AND FILE DELETER. EACH MONTH YOU WILL GET THE FILE MENU PROGRAM SO THAT YOU CAN COPY THE UTILITY FILES AS WE PUBLISH THEM. EVENTUALLY YOU WILL HAVE A SEPARATE DISK WITH ALL THE FILE UTILITIES ON IT.

FILE RENUMBER

The File Renumber program is the first utility a Basic programmer needs. Even the most careful programmers who leave plenty of room between line numbers will face at some point the problem of needing to insert more lines than there is space available. The only choice is to

NAME OF INPUT FILE? ESP TOOLS 1

PROPERTY CONTROL SERVICE SAME PROPERTY OF THE PROPERTY OF THE

renumber the lines in the file, at least partially, Doing it by hand is Jaborintensive and enrosprone at best, but File Renumber makes the task automatic and error-free You just select the line number you want to start at and the increment to use between lines, and the utility creates a new file with the proper line numbers. Furthermore, File Renumber searches out the COTOLS, and It FIRE'S, and the RUN statements in references with the new line numbers corresponding to the same Basic statements as the original program.

When you select the File Renumber utility from the Menu, it is loaded and run. The utility first asks you to supply the name of the existing Basic file to be renumbered:

NAME OF INPUT FILE

You enter the name of the disk file where your program is stored and press the RETURN key.

Next, the utility asks you to supply the name you want to use for the disk file to be created to store the renumbered program:

NAME OF RENUMBERED FILE

You enter the name of the new file and press the RETURN key.

Then File Renumber prompts you for the starting line

number to use in the new program:

STARTING LINE NUMBERS

You enter the number you want used for the first line in the file, which might also be the line where the subroutine is to start, if the file will be merged with another program later.

Finally, the utility prompts you for the line increment to use:

LINE NUMBER INCREMENT?

You enter the amount to add to each line number to get the next line number. This number is usually 10, but you may make it bigger to allow for inserting more than ten lines, or you may make it smaller to allow you to merge the lines into a smaller space in another program.

Once you have entered all the information, File Renumber begins its work. First, the utility must adult through the original program file and catalog all the westing line numbers. As it flook each line, the utily updates the display screen to let you know how many lines it has read. When it reaches the end of the file Renumber starts reading the original file again from the beginning.

During this second pass through the file, the utility copies each line to the new file, changing line numbers as it goes. As it reads each line from the old file, File Renumber checks for the types of Sasic statements which refer to other line numbers in the program. When it decreas a GOSE for a GOTO, an ON-COSE for an interest of the statement of the control of t

There are five possible error messages you may get from File Renumber

1. ERROR—FILE NOT FOUND

File Renumber could not find the original file you want to renumber. You need to check the spelling of the file name, and make sure that file is on the disk. Then run the program again with the correct file name.

2. ERROR—FILE EXISTS

File Renumber found a file already existing with the name you want to use for the renumbered file. File Renumber cannot replace an existing file. You need to check the spelling of the file name and either delete the existing file or use a different file name for the renumbered file. Then run the program again with the correct file name.

3. ERROR—LINE NUMBER TOO LARGE

....



63999. During the renumbering process, the maximum ine number was exceeded. You need to either reduce the starting number, reduce the increment, or both. You read to either starting number, reduce the increment, or both. You can use the number of Basic lines which File Renumber prints out to calculate if your starting line and increment is going to exceed the maximum line number. No new file is created if this error occurs. Run the program again with new starting line number and increment.

4. ERROR—TOO MANY LINES IN FILE

This error should never occur. It means there are more than 6000 lines in a Basic program. However, since a line of Basic takes at least 8 bytes (usually much more) there is not enough free memory on the Commodore 64 to exceed 6000 lines. No new file is created if this error

5. ERROR—FILE MENU NOT FOUND

This error occurs when you elect to load the File Menu after completing execution of the utility, but it is not found on the disk. You are prompted again to enter your choice, which gives you the opportunity to insert the proper disk into the drive before responding.

FILE EXTRACTOR

The File Extractor program allows the Basic programmer to extract a range of lines from a program file and create a new file containing only those lines extracted. This



capability is especially useful when extracting a subroutine, either to use in another program, or when rearranging lines in a program. Once extracted, you may use the File Renumber utility to renumber the lines and

the File Merger utility to merge them into another

When you select the File Extractor utility from the Menu, it is loaded and run. The utility first asks you to supply the name of the existing Basic file from which the lines are to be extracted:

NAME OF INPUT FILE?

You enter the name of the disk file where your program is stored and press the RETURN key.

Next, the utility asks you to supply the name you want to use for the disk file to be created to store the extracted program lines:

NAME OF OUTPUT FILE?

You enter the name of the new file and press the RETURN key.

Then File Extractor prompts you for the range of lines to be extracted:

STARTING LINE NUMBER?

You enter the first line number in the range of lines to be extracted.

ENDING LINE NUMBER?

You enter the number of the last line to be extracted from your program. Of course, the ending line number must be equal to or larger than the starting line number.

Once you have entered all the information, File Extractor begins its work. First, the utility reads the original program file, searching for the starting line you specified. As it finds each line, File Extractor updates the display screen to let you know how many lines it has found.

screen to let you know how many lines it has tound. When the starting line is encountered, it is copied into the new file with the name you indicated. As each subsequent line is copied into the new file, the utility updates the display screen to show how many lines have been output. The processing ends when either the ending line is detected or the end-of-file is encountered in the original file.

There are five possible error messages you may get from File Extractor:

1. FRROR—FILE NOT FOUND

File Extractor could not find the original file from which you want to extract lines. You need to check the spelling of the file name, and make sure that file is on the disk. Then run the program again with the correct file name.

2. ERROR—FILE EXISTS

File Extractor found a file already existing with the name you want to use for the new file. File Extractor cannot replace an existing file. You need to check the spelling of the file name and either delete the existing file or use a different file name for the output file. Then run the program again with the correct file name.

3. ERROR—NO LINES FOUND WITHIN RANGE

File Extractor found no lines to extract from the original file within the range of line numbers specified. No output file is created. List the file again to determine the proper range of lines, then run the program again.

4. STARTING LINE MUST BE < ENDING LINE

File Extractor detected a mistake made in specifying the range of lines to be extracted. The utility displays this message then allows you to re-specify the line number range by prompting you for the starting and ending line numbers again.

This error occurs when you elect to load the File Menu after completing execution of the utility, but it is not found on the disk. You are prompted again to enter your choice, which gives you the opportunity to insert the proper disk into the drive before responding.

FILE DELETER

The File Deleter program allows the Basic programmer to delete a range of lines from a program file and create a new file containing only those lines remaining. This capability is often useful when preparing to merge two programs together. You simply delete the unwanted lines and use the File Merger utility to merge the resulting file with another program.

When you select the File Deleter utility from the Menu, it is loaded and run. The utility first asks you to supply the name of the existing Basic file from which the lines are to be deleted:

You enter the name of the disk file where your program is stored and press the RETURN key.

Next, the utility asks you to supply the name you want to use for the disk file to be created to store the program lines remaining after deleting the unwanted lines:

You enter the name of the new file and press the RETURN key

Then File Deleter prompts you for the range of lines to be deleted:

You enter the first line number in the range of lines to be deleted.

You enter the number of the last line to be deleted from your program. Of course, the ending line number must be equal to or larger than the starting line number.

Once you have entered all the information, File Deleter begins its work. First, the utility reads the original program file, searching for the starting line you specified. As it finds each line, File Deleter copies it into the new file you indicated and updates the display screen to let you know how many lines it has output.

When the starting line is encountered, it is ignored, and the utility updates the display screen to show how many lines have been deleted. The line number is checked for each successive line read from the original file until the ending line is detected. At that point, File Deleter switches back to copying all remaining lines from the original file to the output file. Again, the display screen is updated to reflect each line output. Processing ends when the end-of-file is encountered in the original file. There are five possible error messages you may get from File Deleter:

1. ERROR—FILE NOT FOUND

File Deleter could not find the original file from which you want to delete lines. You need to check the spelling of the file name, and make sure that file is on the disk, Then run the program again with the correct file name.

2. ERROR—FILE EXISTS

File Deleter found a file already existing with the name you want to use for the new file. File Deleter cannot replace an existing file. You need to check the spelling of the file name and either delete the existing file or use a different file name for the output file. Then run the

program again with the correct file name. 3. ERROR—NO LINES FOUND WITHIN RANGE

File Deleter found no lines to delete from the original file within the range of line numbers specified. No output file is created. List the file again to determine the proper range of lines, then run the program again.

4. STARTING LINE MUST BE < ENDING LINE

File Deleter detected a mistake made in specifying the range of lines to be deleted. The utility displays this message then allows you to re-specify the line number range by prompting you for the starting and ending line numbers again.

5. ERROR—FILE MENU NOT FOUND

This error occurs when you elect to load the File Menu after completing execution of the utility, but it is not found on the disk. You are prompted again to enter your choice, which gives you the opportunity to insert the proper disk into the drive before responding.

QUIT. OR REPEAT (M.Q.R)?

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EDITORS EXTRA BIT

Jason Finch comes to the Rescue!

We have received a number of letters from readers concerning the utility program SCROLL WRITE and the game MONSTERS, both leatured on the June 1991 disk, with the former, the problem is actually viewing the text that has been entered, and with the latter the problem is solution to the problems but I will let Jason, our resident technical guru explain what is causing the problems and how they can be rectified.

THE PROBLEMS

Well, the problem is caused by the different ways in which the older models of C64 (pre-1985) and the newer ones (and C128s in 64 mode) clear the screen. Each time the screen is cleared, all the colour memory (55296old C64 the colour that is stored in each colour memory "slot" is that of the background colour when the screen was cleared. But with the newer models, the colours are set to that of the cursor at the time. Should you be unfortunate enough to own one of the archaic C64s of the late seventies (rare!) then you may have the problem that none of the colour memory is reset at all! As an example, upon power-up, the background colour is blue and the cursor colour is light blue. If you clear the screen and enter POKE 2023,65 one of two things will occur. Either: A light blue "A" will appear in the bottom left happen. You will have to enter POKE 56295,14 to give that "A" its colour. It is there anyway but the colour is that of the background so you don't see it. I hope that all problems. Now, if you own a newer model of the C64 skip this feature because it will possibly make matters worse for you if you carry out the changes for people with older C64s!

MONSTERS FIX

Ok, firstly how to deal with MONSTERS because it is the simplest of the two Follow the steps set out below EXACTLY as they appear, pressing the RETURN key after each line. If you have no experience of programming then do not worny - do exactly as detailed and you will be able to convert your program successfully! Switch your computer off, wait a few seconds and switch it back on. Then do the following:

LOAD "MONSTERCODE",8,1

CVC 5005, BOVE 909 227-11ST 1

Now, a BASIC line will be displayed. Use the cursor keys to position the cursor over the "5" in the line number - 135. Press the number six. Now press the cursor down key once and then the cursor right key until the cursor is flashing in the first space after the line - after

the final quote and the letters TU (not of the word TURN). Now press the COLON (;) key and type the word RETURN. Now press the RETURN key. Now continue typing in the following entries, pressing RETURN after

135 POKE 53281,2: PRINT CHR\$(147): POKE 53281,10 POKE 43,180: POKE 44,19

SCROLL WRITER FIX

There, that was pretty simple wasn't it? Now, to rectify the problem with SCROLL WRITER you will need a basic understanding of machine language together with a plugic neartifulge like ACTION REPLA' or SUPPE SNA9SHOT that allows you to change a frozen program and then you may alter this program a you have the permission of the copyright holders). If you do not own such a device the you will not be able to correct the problem yousnelf. Send your disk to CDU Techno-Info at 11 Cook Close, Rigby, Wawwichshire, CV21 1NG for convension of both programs - and include at least 33p worth of stamps if carrieties read once. If no rhote that possess a freezer carrieties read once. If no rhote that possess a freezer carrieties read once. If no rhote that possess a freezer carrieties read once. If no rhote that possess a freezer carrieties read once. If no rhote that possess a freezer carrieties read once. If no rhote that possess a freezer carrieties read once. If no rhote that possess a freezer carrieties read once.

Cartinge, read oft...

LOAD and RUN the program "06-WRITER" from the disk. When the main menu appears press the "freeze" button or equivalent on your cartridge. Now do whatever you need to in order to enter the MONITOR on the cartridge. Now you must enter the following lines. Check the format required in the manual and alter the commands dishbit yi incressions.

T 0858 087D 085B (this command should transfer

A 0858 JSR \$E544

A 0852 LDA \$0824 A 087A LDA \$0820

A 087A LDA \$0820 A 087D STA \$D02

X (to return to cartridges freeze menu

Now restart the program - when you test your demo or create one of your own it will be aswed with a corrected piece of code installed. This code will not after your chosen colours, in put does things a owner colour. With a bit of luck, some of you will have been able to carry out that "repair". Once again, if you cannot for whatever reason, please send your disk to CDU Techno-info for a free replacement - remembering to enclose 33p to cover free replacement.

I have tried, as usual, to explain everything in a very independent of the standard properties and experienced will be able to alter the programs without too many hassles. This is your friendly without too many hassles. This is your friendly



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COMMODORE DISK USER is the answer to every Commodore computer covere's dream. The disk supplied with the magazine contains a variety of ready to use, high quality computer programs — no more lengthy typing in of listings. The Scope of the programs is wide, varying from games to business software and high-powered disk utilities — and the disk would with the contained of the programs of the pro

Of course, that isn't all. The magazine, besides containing full and comprehensive instructions for using the disk, is a complete computer journal in its own right, with news, reviews, programming, competitions and general interest features.

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BASICS OF BASIC

John Simpson continues his series for beginners to Basic

We are sorry we could not bring you BASICS OF BASIC last month. This was due to various technical difficulties and last minute editorial changes. Up to date, we have covered quite a lot of ground in this introduction to Basic programming. This month sees the commencement of PART SIX which deals mainly with CURSOR BIRICAL.

In Part Four we looked at cursor positioning where I demonstrated the use of the TAB and SPC functions. I mentioned then that there are other ways to shift the cursor around the screen, and one method in particular which we shall now examine is to let the Computer's Operating System to do it for us.

THE PLOT DEEPENS

The routine is called PLOT and it commences from memory location 5640. This is NOT a line number but an address within the 64's ROM memory. We cannot call this routine like we do our own subroutines using the keyword "COSUB". Instead we must use a method which calls Machine Language MIQI programs, namely "SYS". (This is the most common way to mix a Basic program with a MIL program.) The MIL program state the location given by the SYS statement, in our case 5640. So, a Basic line, such as:

100 SYS 58640

will divert program control to the ML program which starts at memory address 58640. At the end of the ML program there will be a command (RTS) which means the same as RETURN, and from there the program control is returned back to the instruction following the SVS 58640.

A SLIGHT DIVERSION FROM PLOT

There are several methods of program development, and one of these is known as structured programming which we shall gradually adopt during this series. In structured programming I is common practise to construct a programming II is common practise to construct a third to the construct a construct and the construction of the construction of

50000 REM **** PROGRAM SETUP ****

50010 REM 50020 PLOT=58640:CR=214:CC=211:REM PLOTTING

50030 BO=53280:PA=53281:REM BORDEI /SCREEN(PAPER) CONSTANTS 50040 etc. etc.

..... 59999 RETURN

BACK TO PLOT

To use the PLOT routine we must know where we want the cursor to relocate on the screen, and if we want the cursor to return back to its original location, then we need to know from where it came. The cursor's Row and 211 respectively. These are RAM locations, outside of the Basic area, which are constantly updated the system as the cursor moves around the screen. However, because they are located in RAM we can write (poke) and read (peeld to, and from them - effectively) them as CR (cursor Row), and CC (Cursor Column).

From all of this it can be seen that two routines are needed to exploit the potential of PLOT. (1) a routine to peek and save the current location, and to move the cursor to the new location, and (2) another to poke back the old location values to move the cursor to it's original position.

5000 REM *** NEW PLOT **
5010 R2 = PEEK(CR): C2 = PEEK(CC)
5020 POKE CR,R1:POKE CC,C1
5030 SYS PLOT **
5040 RETURN
5050 :
5060 REM *** RESTORE PLOT ***
5070 POKE CR,R2:POKE CC,C2
5000 SYS PLOT

As you now know the screen is divided into a matrix of 0-39 columns (across the screen), and 0-24 rows (down the screen). If you need to shift the cursor then allocate to R1 and C1 the new positions you require, call NEW PLOT, and when control returns do whatever it is you want to do at the new screen position, then finish by calling RESTORE PLOT. Let us examine a rotical use.

We need to print a message at the foot of the screen, such as "HIT ANY KEY". A typical program segment may look like this:

ON (PEEOPE CLIPSOP MOVE

100 R1=24:C1=11:GOSUB 5000 :REM NEW PLOT

110 PRINT "< STRIKE ANY KEY >" 120 GOSUB 5060 :REM RESTORE PLOT

120 GOSUB 5060 : REM RESTORE PLO 130 GET A\$: IF A\$=""THEN130

140 (REST OF PROGRAM)

In this example we shifted the cursor to the bottom row of the screen (line 100) and printed our requester roughly halfway across the row (line 110), then returned the cursor back to where it came from (line 120) to wait for the user's response (line 130).

CURSOR STRINGS

Another method to move the cursor around the screen is to create row and column cursor strings. Remembering our mnemonics, or abbreviations, from Part Four, [CDn] = CURSOR UP/DOWN KEY 'n' NUMBER OF

TIMES, and [CRn]

First during SETUP initialise two strings thus:

- ROW\$="[HOME][CD25]": REM TO MOVE THE
- CURSOR DOWN
 COL\$="[CR40]" : REM TO MOVE THE

When we need to position the cursor anywhere on the screen we simply cut the required string to the length needed! Here is an example.

10 ROW\$="[HOME][CD25]

20 COL\$="[CR40]"

- 100 PRINT"[CLR]PAGE ONE..."
 110 PRINT"[CD]A GOOD METHOD OF FORMATTIN
- SCREEN INFORMATION IS TO USE STRING "; 120 PRINT"MANIPULATION. IN OTHER WORD
- 130 GOSUB 1000
- 140 PRINT"[CLR]PAGE TWO..."
- 150 PRINT"[CD]SOMETIMES THIS METHOD IS NO AS GOOD AS THE PLOT METHOD BUT ";
- 160 PRINT"EACH HAVE THEIR ADVANTAGES."
- 180 PRINT"[CLR]PAGE THREE...":GOSUB 1000: ENI
- 1000 C\$=LEFT\$(COL\$,15):R\$=LEFT\$(ROW\$,23)
- 1010 PRINT R\$ C\$ "ANY KEY FOR NEXT PAGE >> 1020 GETA\$:IF A\$=""THEN1020

In the example I have used a situation of printing pages of information to the screen for the user to read. Once the desired page length is reached, then a call to a subroutine is executed which will always print at the same screen location a requester and wait for an 'any key' response before returning to clear the screen and start printing the next page.

Looking more closely at the subroutine we can see that on line 1000 we have employed the LEFTs method of cutting ROWS and COLS to the required length and storing them in RS and CS. Line 1010 then relocates to storing them in RS and CS. Line 1010 then relocates to NEXT PAGE 35°. Before it repositions the the cursor it NEXT PAGE 35°. Before it repositions the the cursor is NEXT PAGE 35°. Before it repositions the the cursor is next position if the page of the third page of the relocation of the

You can experiment with both methods of cursor manipulation. You will quite easily get the hang of each method.

TO BLINK OR NOT TO BLINK

Before we leave the cursor I thought you might like to know that we can also control whether or not the cursor is on or off.

The cursor arways onincs on ano or when the obexpecting input, that is why when you use the INPUT
command there is the cursor, blinking away quite
happily. However, when you input with the 'GET'
command the cursor is disabled. Which is okay because
most of the time we don't want the blinking thing,
however, there are times when it would be nice to use
the cursor device in a CET want assessment.

There is another ROM memory location, 204 this time, which acts as a flag for the cursor. If this location contains any value other than zero then the computer understands this to mean that the cursor is off. A value of zero, naturally, has the opposite effect. We can make use of this, for example, when before a GET command we turn the cursor on, then turn it back off after a key

press.

110 POKE 204,0 110 GETA\$:IFA\$=""THEN 116

130 PRINT AS

Line 100 turns the cursor on, and it will continue blinking until a key is pressed from Line 110. Line 120 turns the cursor off, and line 130 prints which key was pressed.

A problem can occur! It may happen that a cursor which is turned off during its 'on' phase will leave a reversed space (or a coloured square) upon the screen. This can be avoided by use of another memory location that indicates which phase the cursor is in. All we need to do is read this location and wait, if necessary, until the cursor is off. The memory location for this is 207, and the line of code to check this is.

115 IF PEEK(207) THEN 115: REM WAIT UNTIL THI

Of course you can link the plot routines with this to get the cursor to blink anywhere on the screen you like. That's all for this month I'm afraid. Next month we will be looking at SORTs and SEARCHES, until then, have a good month and keep practicing.

GAMES LIST CREATOR

Keep a record of all your games disks with this UPDATED versatile and novel utility (previously published in AUGUST 90) - JOHN KAY

Rather than make up some suitable text to justify the reprinting of this utility, I present you with part of the original letter sent to the editorial office. I think this describes the changes much better than I could........

Dear CDU

CAMES LIST CREATOR is a utility that enables you to keep a record of all your games disks, which when run will display your lists in a pleasing and musical manner. To use the program is simplicity listed as no knowledge of machine code programming is necessary. First of all take a blank formatted disk and copy the program GAMELT CREATOR from the CDU disk. Load and run the CAMELIST CREATOR program which will then present you with the main menu screen. There are four options on the menu which are:

- 1. CREATE A NEW LIST
- 2 ADD TO AN OLD HE
- 3. CREATE A NEW SCROLLING MESSAGE
- 4. RUN GAMES LIST

Option 1 is the first one that you will have to use. [Options 2 and 4 will not work unless you have already use option 1].

CREATE A NEW LIST

First of all to create a new list take oppion 1. When activated you will be displayed an message telling you to type "Q" when finished. Remember this, Press any key let continue with your choice. Displayed in the top let corner is an asterisk, this is now your cursor. Below is a message asking you to enter the lite of a game, then a message asking you to enter the lite of a game, then a message asking you to enter the lite of a game, then a finishly a message informing you of the option you are in. To enter a game title simply type the name and press return to store the name in memory. Repeat this operation until all your titles are entered. Once finished, operation until all your titles are entered. Once finished, for future recall. First of all, any old "Games Lists" are wiped and your new list is saved to disk.

ADD TO OLD LIST

Consider you have now just purchased a few more new

games and you want to add them to your list. Simply boad and run your nevest Games List program and select opption 2 from the main menu. Entering the new names is the selection of the program of the selection o

CREATE NEW SCROLLING MESSAGE

In the bottom border the program incorporates a scrolling message. What this message is, is entirely up to you. When you take this option, you will first be asked the question Size of space (1-5)? If his means how much space you want between each word on the message. It is ecrommended that 2 or 3 is chosen. You will mow see the term of the control of the program of the program is the program of the program is the program incorporates a word wrap facility. Once the program incorporates a word wrap facility. Once the program incorporates a word wrap facility. Once the

RUN GAMES LIST

Now for the big one, your list is up to date, you have created a nice volvily message and you now want to see it all in action. Option 4 of the main menu will enable you to do this. The program will display a list of 2 files which will needed to be loaded, press any key to star the load. When they have finished loading any key will run the games list. When run you will be faced with a static screen, this is for people with cartridges that wish to screen, this for people with cartridges that wish to screen, the side of the program of the program of the prostick. So insert your jostick into fort 2 and orges line.

WRITTEN BY J.KAY

MEN

- [1] CREATE A NEW LIST.
- [2] ADD TO AN OLD LIST.
- [3] CREATE A NEW SCROLLING MESSAGE.
- COPYRIGHT COMMODORE DISK USER 1990

ULTIMATE DATAMAKER

For those of you that still wish to convert M/Code into Basic DATA Statement, I present the ULTIMATE DATAMAKER - MAHMOOD MERCHANT

Various programs have been written in the past to convent Machine Code or Data Bytes into Basic DATA STATEMENTS. Those written in Basic orden used the dynamic keyboard technique to add the lines and were quite slow especially where a large number of statements were to be created. The solution was to resort to Machine Code DATA generator. Note of the external way of the control o

DISK, TAPE or MEMORY USAGE

PULIMATE DATAMAKEE was written with the above problem in mind. Implemented entirely in Machine Code, it offers the user the option of either generating data from MEMORY or from DISK or TAPE. If the MIL is stored at such an address in memory where it will be overwritten by the DATA statements, then it may be saved to DISK or TAPE using any standard ML monitor. The Code of the Code of

TOTAL CONTROL

"ULTIMATE DATAMAKER" allows the user to control such features as the number of data items in a line, whether in HEK" or "DECIMAL", the starting line number and the increment. There is also an option for creating a line-by-line checksum for all lines of DATA plus the facility to append the DATA statements to a Basic program in memory possibly a loader for the data.

THE UTILITY IN USE

To use "ULTIMATE DATAMAKER", enter LOAD'ULTIMATE DATAMAKER", and colled type NEW followed by SYS49152. Alternatively, select if from the CDU MENU. If you wish to APPEND the DATA statements to your own program, first doad it in before carchating the utility with the SYS 49152 call. You are carchating the utility with the SYS 49152 call. You are carchating the utility with the SYS 49152 call. You are last device used and attempts to read from that device. (This is for people that wish to keep a back-up copy of the program from TAPE, ULTIMATE DATAMAKER" would read the ML from TAPE. Location 186 (SBA), which indicates the last device accessed, is used to decide whether the ML is to be read from TAPE of DSK. If you wish to generate the DATA statement of DSK. If you wish to generate the DSK at you wish to gene

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LETTHINGS TECHNOLIS AND VEHICLE OF THE VEHICLE OF T
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prompt. You will then be requested to enter the starring and ending addresses of the Mt. in DECIMAL format. After you press RETURN at the prompts, the corresponding HEXADECIMAL equivalents of the values will be displayed on the screen for your reference. When caccessing from 14PE, position the TAPE just before the start of the Mt. and enter enaything collect than only the for TAPE are served.

FINISHING OFF

Once the ML is read by "ULTIMATE DATAMAKER," in displays the original start and end addresses. You are then prompted to indicate whether you wish the Data to be in "HEX or "DECIMAL". The next choice is of a checksum. If this option is chosen than a checksum of the data items in every line is calculated and positioned that the control of the control of the control of the by adding the data values in a line and then ANDing the result with 255.

The number of data items in a line is then entered which would usually be 8 or 16 after which the starting line number and increment for the data has to be entered. Please note that if a Basic program is in memory hoy will not be allowed to enter a starting line number that clashes with the program. After all these values that clashes with the program. After all these values asterments in a few seconds. As a speed-lest. I used the Statements in a few seconds. As a speed-lest. I used the Statements in a few seconds. As a speed-lest. I used the Statements in a few seconds. As a speed-lest. I used the Statements for this program in ITIMATE part as the Statements of the Brogram in a mere 2 seconds.

HELP AT HAND

To get you started, I've included two sample loaders to be loaded in memory before activating 'ULTIMATE DATAMAKER'. LOADER POKEs back data with no checksum whils LOADER2 does be same for data with checksums. In both programs line 10 defines SA and EA as the start and end addresses which should be changed as according to what is displayed by the 'ULTIMATE' DATAMAKER. In addition, in LOADER2, an additional variable, DT, also has to be specified. This is the number of data items in a line (including checksum). After the DATA statements have been generated and line 10 modified, the full program can be saved to disk or tape

M i c r o t y n e BOUNCE BACK

An independent review of two men fighting back against the odds - STEW CANEL

One of the major problems that I as Editor of CDU, and you the readers have, because of our love for the serious side of our C64's, is the lack of support from Software Houses and Software Outlets. I receive hundreds of control of the serious side of the serious control of t

Like a PHOENIX rising from the ashes, MICROTYNE of Newcastle opened its doors for business again at 9.30 on Saturday the 20th of October (1990)

That in itself may not appear at first glance to be a historic event, but it is just the latest move in a small business that has had more than its fair share of ups and downs in its short 2 year life.

Brian Dixon, a former aircraft technician, decided in 1988 that a business selling computers and associated equipment was to be the life for him, so he resigned his secure, pensionable position and opened a small 12' x 12' retail outlet in the Leazes Arcade in Newcastle.

Given his surname, Brian decided that the slop would be known to the world as Dixons Computer Centre, and he duly opened for business. Some very strange things happened during the first week of business, with some very odd looking people taking an interest in his shop, but not actually coming into it, and others taking photographs of it for some reason.

The reason for those photos became patently obvious to him, when a few days later he received a very official looking letter from a firm of solicitors representing the high street electrical

giants 'Dixons' accusing him of trading off their name, and instructing him to change the name of his shop.

They also demanded that he sign an undertaking that he would not stock similar lines to their clients, and that he would not use the name 'Dixon' in any form at all, and failure to agreewould result in court proceedings.

Being his birthright, this demand was refused, and for the next few months his solicitors and theirs sent protracted letters to each other regarding the point.

Later in 1989, Grian's eldest brother Bill was made redundant from his job as a Compositor at the local newspaper, the job having been all but replaced by modern newsprint technology, namely a computer. So after a modicum of debate, Bill decided to take advantage of his new found unemployed state, and he went into partnership with Brian.

Having had the problem with Dixons earlier, they discussed the possibilitated changing the business name, the first suggestion to be put forward, jokingly, was Brian and Bill's Company Carparas or BOC Computers for short, but they crossly many on the company of BOC Computers for short, but they crossly many of BOC Computers for short, and BOC Computers for short of the computer o

in a sec (4.1990) Dixon withdrew their complaint when they realised that the brushers would not sign their demand over the name Dixon but had in fact adopted the name MCROTYNE-roll their business and everything in the landen was rosy. The business ticked along marrisk until the morning of Monday the 16th of July this year (1990).

e driving to work that they learnt from the

local news on the radio that the entire shopping arcade had been the subject or an arson attack, and was completely gutted.

Shocked and stunned, they arrived at the arcade to find the fire brigade still damping down the building. When the firemen had completed their task, the shop owners were allowed into the premises to assess the damage and to salvage what little they could.

The MICROTYNE shop itself had not been as severely damaged as the rest of the arcade, thanks in the main to a brick wall that part protected it, but the heat, smoke and water damage appeared to have whose doubt their entire stock.

At first glance, it seemed as though they may have salvaged some of the boxed computers, as the boxes only seemed to be slightly charred, but when they opened them up. all the plastic casings around the computers had melted and fused together.

Brian and Bill were then able to get a short lease on a small lock up unit to store what was salvaged, and to test things to see if anything still worked.

As if things were not bad enough, the lock up they obtained was broken into once, and had three attempted break-ins in five days, so needless to say, they removed all their stock, and decamped to Bill's garage at his home. They also had their shop telephone number transferred to their hoses so that they could at least try and do as much business as possible.

As was expected, the majority of the stock they salvaged was utterly useless, until they set up an Amstrad PC2086 system, and they were more than surprised when the screen likekered into like. They then liddled with the melted remains of the keyboard, and whatever they typed in, came up the compared of the printer and coupling in the printer and the printe

They then set about trying to find another suitable premises, and after a good deal of searching they eventually found a much larger and better positioned outlet for their wares.

Originally a bank, and more recently a travel agents, number 1 Gallowgate is ideally situated, just outside Newcastle's Eldon Square shopping complex, and in a very prominent corner position, where almost every bus destined for West

Newcastle, and South West Northumberland passes by their front door.

Work to convert the premises into a retail outlet began and the date of the 20th of October was set for the grand re-opening

However, when I visited the shop on the 19th, it was difficult to imagine them being open a month after that day, let alone the following morning.

A new ceiling had been installed in the shop, new carpets had been laid throughout, a counter had been built, and shelving and display stands bounded the shop, but also, a profilic abundance of computers in boxes, games, software, leads, printers, periphery bits and bolts, and advertising printers, periphery bits and bolts, and advertising and it was hard to imagine any semilance of order ever emerging from what appeared to be complete chaos, but with typical Geordie resilience and their natural persuasive powers, they managed to rope in the help of anyone unfortunate enough to pop their heads around the front door, which is how I came to be still in the night.

Slowly but surely and inch by inch the shop began to take shape, and after alot of the packing boxes had been emptied and disposed of into the back of a van, the shop began to take on an amazing transformation into a sleek looking professional outlet.

With display computers in one section for full demonstrations, games and software set out on shelving in an easy to view way, peripheral items such as leads, connectors, and adaptors etc. displayed on stands, and items such as joysticks, disk boxes, mouse pads, and sheet feeders laid out on shelving, the shop looks decidedly uncluttered and easy on the eye.

Airhough they particularly specialise in Amstrad and Commodore set ups, they also stock peripetal items sames and software to cover almost the full range and spectrum of computers available.

As well as being in a position to supply almost any kind of new computer or related equipment, the business is also in a position to offer a reasonably comprehensive repair service for everything from the very basic to the very complex of systems.

and so it came, that at 9.30 a.m. on the 20th of October and in nice time for the Christmas demand, the doors opened to the outside world and MICROTYNE rose like a PHOENIX from the ashes, and hopefully for the meritorious Dixon brothers it will go from strength to strength.

LABELLER 64

Let your C64 take the hassle out of printing name and address labels. Your C64, printer, address labels and this program are all that you need - A.J.LENTON

How often have you had to type the address of a friend on to an enveloped for perhaps you have a list of people that you need to send letters to quite often. LABELLER 64 will take the hassle out of this by keeping a record of the names and addresses had you use most often and printing a selection of them out at your command.

LOADING PROGRAM

To load type LOAD "LABELLER 64", "N where N=8 for disk and 1 for tape. The enter RUN: to start.

The first screen gives the option of altering the preset width and height of the labels and also the volume of the warning tone.

After these prompts have been answered the main menu will be displayed:



LOAD DATA

To load an existing file from tape or disk press '1' followed by 'RETURN'.

You will be asked:

ARE YOU USING TAPE OR DISK? T/D

Press 'T' or 'D' as required.

TAPE

If you are using tape the message:

POSITION TAPE CORRECTLY, THEN RETURN MOTOR WILL STOP AUTOMATICALLY

All he disable and November 100 has extend as

ENTER NAME OF FILE TO BE SAVED/LOADED OR 'Q' TO

Enter the file name and press 'RETURN'. The cassette will start

.....

If using disk you will be asked to enter the drive number and prompted with 0. Amend if necessary. Press 'RETURN'.

You will then be asked:

IS DISK INSERTED Y/

If you press 'N' you will be returned to the main menu. If you press 'Y' you will be asked:

DO YOU REQUIRE DISK FACILITIES? Y/N

If you press 'Y' you will be passed to the Primary Disk Functions (see below for an explanation of this facility).

If you press 'N' you will be asked to enter the name of the file to be loaded. If the file does not exist an error message will be shown and you will then be returned to the main menu. PLEASE NOTE: Only enter the original file name. Do not add the suffix: 'L' as it appears in the disk directory. This is just an aid to identifying 'Labeller 64' files from anything else on the same disk.

CHAINING FILES

It is possible to chain files together. As each one is loaded the total new file will be sorted into order based on the first line of each label. If the memory becomes full the message:

Memory Full 1) to Print Out 2) to Save Data 3) to Delete Data Enter Choice

will appear. Select the required option.

DISK FACILITIES

If you chose to move to disk facility routine the following men

PRIMARY DISK FUNCTIONS VALIDATE

NEW
READ DIRECTORY
QUIT
PRESS V,I,N,R OR Q

If you wish to validate a Disk press "V" and the message

VALIDATING PLEASE WAIT

will appear.
If you wish to Initialise the disk drive press "I" and the message:

INITIALISING DISK PLEASE WAIT will appear.

If you wish to New a disk i.e. format a new one or reformat an existing one press "N". You will be asked:

ENTER DISK NAME

Enter the name that you wish to call the disk. If you pressed "N" by mistake just press return and you will return to the menu for this section. The next prompt is:

ENTER DISK ID NUMBER IF REQUIRED

If you are formatting a new disk enter any two character ID. If you are reformatting an old disk you may just press "RETURN" and the disk will be renamed and the discotory cleared. If you press "Q" you will be returned to Edit mode.

if you have chosen to read the Disk Directory it is printed on the screen. To temporarily stop the printout press the "SPACE" bar. To restart the display press the "SPACE" bar again. After the whole of the directory has been printed the following message appears:

RENAME SCRATCH OTHER QUIT CONTINUI ENTER:

If you wish to rename an ".L" file press "R" and you will get the

ENTER ORIGINAL NAME

Enter the name of the file that you wish to rename. You will then be asked to:

ENTER NEW NAME

Again enter your choice and you will be told that the program is:

RENAMING "old name"

If you fail to enter either an old name or a new one th program will exit this function.

If you choose to scratch a file you are asked to:

ENTER FILE NAME

When you have done this the chosen file will be scratched from the Disk.ff you press "O" you will be returned to the "Primary Disk Functions" menu, if you press "Q" to quit this mode you will be returned to Edit mode and if you enter "C" to continue you pass to the part of the Disk program which asks

SAVE DATA

To save a file to tape or disk press "2" followed by "RETURN".

The prompts are then similar as for loading. When positionin the tape press "RECORD & PLAY" before pressing "RETURN" When saving to disk you are given the option:

DO YOU WANT TO CREATE A NEW FILE OR OVER WRITE AN OLD ONE? (N/O)

in you press it used a me with the same hame exists you

get an error message and you will be returned to the main

ENTER TEXT

To enter text press "3" followed by "RETURN". The screen will show the outline of the label, the number of the current label being entered, the number of labels that the memory will accommodate (variable depending on the size of the labels), the number of lines on the label and the width of the label. To abort entry of text and return to the main menu press "F7". This may be done at any time during the entry of text.

Entry of text is as normal and editing and cursor keys work a normal with the following exceptions:

To insert text place the cursor at the position where the additional text is to be inserted. Press "INST" (SHIFT/DEL) and a reverse "I" will appear, in pumple, at the bottom right corner of the screen. Any further text now entered will be inserted between the text to the left of the cursor and the text starting under the cursor. To turn this mode off press "INST" again.

press "CTRL" and "<LEFT ARROWS" together. If the cursor is not at the start of the line it will be moved there. If it is at the start it will be moved to the end.

At the end of each line press "RETURN" and the cursor will

move down to the start of the next line.

The "UP" and "DOWN" cursor keys will only work if there are lines either above or below the one or which the cursor lines.

lines either above or below the one on which the cursor is present.

To complete entry of text either press "RETURN" continuously or press "F1" (the latter can be quicker if the label has been set

In either case the message

Is This Correct (Y/N)?

will appear. If you wish to modify the text press "N" and the cursor will reappear.

If you press "Y" the message

Another One (Y/)?

will appear. If you press "Y" the screen will clear ready for the next label.

If you press "N" you will be returned to the main menu.

A tone will sound at five characters from the end of a line and also at the end of the line. Also if you try to enter too much text on to a line a warning will appear:

LINE TOO LONG

To set auto repeat on all keys press "F3" and to cancel press

SEARCH TEXT

To search for a label press "4" followed by "RETURN". The screen will clear and you will be asked to enter the search details. During this entry only the cursor left and cursor right keys can be used to move the cursor through the lext. However, insert and delete work in a similar manner to the main entry of

ill When you have entered the details press "RETURN". The

screen will clear and the message

SEARCHING

will appear at the top of the screen. The program will then search through all the labels in the file and will list the number and first line of all labels which include the search details. Should the list reach the bottom of the screen the listing may be stopped by holding down any key. Obviously the more detail entered in the search pattern the fewer matches will be found.

When all valid entries have been found you will be asked to enter the number of the label to be viewed. Enter the number and press "RETURN". The requested label will be displayed and you will be asked if you want to see another one. If no valid entries are found the message:

ENTRY NOT FOUND

Do you wish to try again (Y/N)?

will be displayed.

AMEND LABEL

To amend a label press "5" followed by :RETURN". Proceed as for SEARCH and when the required label is displayed it may be amended as per entry of data.

DELETE A LABEL

To delete a label press "6" followed by "RETURN".

Proceed as for SEARCH until the label is displayed. The message:

IS THIS THE ONE TO BE DELETED Y/N

will appear. If you answer "N" the "Enter Search Details" screen will reappear.

If you enter "Y" the label will deleted from the file and you will have the opportunity to delete another one.

PRINTOUT LABELS

To printout labels press "7" followed by "RETURN".

The screen will clear and you will be given the option of either choosing the labels to be printed (useful if you only wish to print a small number from the file), choosing the labels NOT to be printed (i.e. if you wish to print most but not all the labels), or printing the whole file:

Do you wish to select

- 1) ADDRESSES TO BE PRINTED
- 2) ADDRESSES TO BE OMITTED
- 3) TOTAL PRINTOUT **Enter Selection Required**

If you choose either "1" or "2" the screen will fill with the number and first line of all the labels in the file. Enter the appropriate numbers and press "RETURN" one at a time. If there are more than 20 labels in the file you can enter "C" to continue the listing. If you do not wish to see anymore press "P" to go to the printout routine. If you choose "3" you are

passed straight to the printout routine. In the printout routine you are first given the choice of printing to the screen or printer. If you select screen, a screen full of labels will be printed.

If you select printer you will first be given the opportunity to alter the device number of the printer (it is preset to 4). This is followed by the secondary address of the printer (preset to seven for lower case mode).

Do you want Manual or Auto paper feed Enter "M" or "A"

The next prompt is:

Number of lines to be printed 11

where "11" is the total number of lines set for the label. If you wish to print less lines, alter the number and press "RETURN"

You are then asked if you are using single or double width labels. Press "S" or "D" as appropriate.

Finally you are requested to enter the width of the paper in inches and prompted with "g". Amend this if necessary (this only applies if you are using double width labels and the measurement is taken from the extreme edges of the paper including the tractor perforations).

If you wish to interrupt the printing at any time hold down the "SPACE" bar until the message:

Do You Wish To Reposition Paper or Stop Printing

appears on the screen. To stop printing press "S" and to reposition the paper press :R:.

FXIT PROGRAM

To exit the program or clear the memory for further entries press "8" followed by "RETURN".

You will first be asked:

ARE YOU SURE (Y/N)?

If you press "N" you will be returned to the main menu with the existing file intact.

If you press "Y" you will be asked:

Do you want to run again (Y/N)?

If you press "Y" the memory will be cleared and you will be returned to the initial screen.

If you press "N" the program will erase itself,

LATE AMENDMENTS

Since the copy for this article was set the author has made some alterations to the program. These are as follows:

1) The files are no longer sorted into order. This saves time during the operation of the program and also some memory.

2) It is now possible to exit a LOAD routine by holding down the SPACE har.

3) If using disk it is also possible to abort a SAVE in the same manner and any file created will be scratched.

4) When the program is in search mode it is now possible to stop the search by press 's'.

5) When printing out labels the program now asks for the number of characters to be left between adjacent labels and it is now possible to set the number of lines between labels.

MEMORY

A simple game of concentration for those fed up with mayhem - R.NIELSEN

We have all played concentration with a pack of cards at some time or other, and so I thought I would design my own computer version to while away the hours played on a board with 120 squares. Each square is occupied by a symbol (which is obviously covered). Players take turns in matching symbols.

MEMORY THIS IS A COME OF MEMORY USE THE SOUGHE BY PERSON OF THE SOUGH OF THE THE SOUGH OF THE THE SOUGH OF THE THE SOUGH OF THE SOUGH

PLAYING THE GAME

Load the game with LOAD"MEMORY",8,1 and RUN (Or select it from the CDU menu). The MUSIC and CHARACTERS will then be loaded in and the introduction

screen will appear. Type in the names of the 2 players and the Main Game Screen will come on. Wait for the counter at the top left of the screen to get to zero before starting. To quit at anv time press 'Q' and if you do not like the music, press 'M' to turn it

off. 'F1' toggles if the ARROW is above or below the GAME SCREEN.

Plug your joystick into Port 2 and start playing. To pick a square, move the arrow to the chosen square, press FIRE and the symbol will appear in ORANGE. (The ARROW will turn GREY) Now move the arrow to the second square and once again press FIRE. If they match, you will

get points. 30 for a non-filled in square, 20 for a diamond and 10 for everything else. player gets match the game stavs with them until they do not get a match.

If you forget whose turn it is, look at the little box under the

means it's player ones turn and a 2, player two. The game ends when either 'Q' is pressed or all the squares are uncovered. My best score to date is 1220!! Good luck.

WHICH ONE

One mans opinion on the recent NEC show

THE SCENE IS SET

Three shows usually last about four or five days (although thank the powers that he had you days (although thank the powers that he had you days have to go on one of the days to see everything in action) and are situated in huge halls packed full of electronic... em., things, and various other actions are supported by the state of the state

nothing made my eyes light up and when the day came I jumped on the first train I could and made my way to Brum.

Having paid my fifty pence for a group of ladies to the appropriate hall entrance and gave in my us to the appropriate hall entrance and gave in my inches, it was at this point that my piece of clicket, it was at this point that my piece of about the Press Room. "Oh, I'm not quite sure about that, Sir. you'll have to ask at Information" so then I had to find the information desk, Having going on about. It seems that I have found an exception to the rule of Press Rooms. On prehaps it was outside somewhere. Never mind, by the time that the rule of Press Rooms. On prehaps it was outside somewhere. Never mind, by the time to the rule of Press Rooms.

WHAT NO COMMODORES?

So what was there at this show! I wandered around and bumped into the Star Micronics area. This was actually interesting (and now I'm not being sarcastic) and I picked up a booklet all being sarcastic) and I picked up a booklet all would be useful. It's bound to have information about Commodore interface printers such as the long lost STAR LCLIOC. It would appear not. So I about another quarter of an hour. I never really stopped again to look at anything in particular, of the property of the start of the st

design of sould see no. Commodore stands what sheets but not Commodore. Surrounded by enthance was been put going of the commodore. Surrounded by enthance the put going of the commodore supported to the commodore range. If release the commodore range of the commodore range is sheet going to the commodore range of the commodore range of the commodore range. If decided that seeing even an Amiga 500 would be decided that seeing even an Amiga 500 would be a computer show in the past veryone had marvelled at a high resolution picture image and how a C128 computer solve in the past veryone had marvelled at a high resolution picture image and how a C128 computer solve in the past veryone had marvelled at a high resolution picture image and how a C128 computer could produce it. There was nothing so

many different stands that were plugging their latest products, all IBM co super-serious office team

A CLEAN MACHINE

One thing that Lactually stopped to look at on the lower level was a large tank of bubbling water. But there was something rather strange about this tank - inside it was a computer, together with a disk drive and a monitor! They were all stripped down so that through the musky depths you could see the electronics, and what's more, all three fluid. I had to laugh at the little warning sign system". This it seems was to be my penultimatedose of humour that afternoon. Please don't write to Techno-Info asking how to get your C64 to operate in the bath because I just don't know how

TO SIM OR NOT TO

ommonly termed a "simulator". When I had been traversing around Covent Garden in London a couple of weeks beforehand (before going to see "Miss Saigon" in the evening - see, I'm cultured!) I had seen something similar and decided to waste two fifty for a two minute ride. You sit in it with a looks as if it were designed for just two. A film plays at the front and the hydraulic pistons underneath shugt you around to mimic the movements that would be going on if you really on the rollercoaster, or in the RAF aircraft, and so on. It really is good fun. So you can understand my relief when I saw "FREE Simulator Ride" plastered on a big poster nearby. Then I read presentations". What a small price to pay for a good laugh I thought to myself. So I went and sat database system for, yes you guessed it, an IBM compatible system. Still, I got my free ticket and got a ride. It lasted longer than the one in Coven. Garden and was more fun

Anyway, I pulled myself together and had a further look around. In case you have never been to one of these electronic extravaganzas, I shall tell you that other than the leading firms, many small companies have equally small "statis" where they sell their goods and advertise themselves. I managed to pick up a great bargain of 1000 self-adhesive tractor-feed address labels. I had been contemplating a purchase of this magnitude for yonks

and decided that a fiver was a fair enough price to pay. I then stopped off at a stall marked "Hong Kong 2". They were selfing 3.5" and 5.25" disks made up as clocks! them to their company in Hong Kong. After much eliberation I decided on the third option and continued to walk past. By this time my mind was going dotty and I was curious about such silly things as where "Hong Kong 1° was. Anyway. I found it and they were selling computerised personal organisers.

Now, I had gone up and down almost every aisle and yet I kept coming across new things that I hadn't seen before. I was about to break down in utter despair but then I found a notice board with one of those familiar "You are bere" arrows stuck to it. A map of the hall! I tried to work out where the stairs back up were but I just couldn't find them. Every door on the lower level that inthought that perhaps I would never get out, I had lost track of which directions I was going and I couldn't see above the huge cardboard facades of the various companies, but eventually I found the staircase. On the upper level it was just a matter of finding the proper way out back into the rail station.

Armed with my thousand sticky labels, a booklet and a bunch of leaflets that had been thrust into my face from mystery hands as I walked past, I searched for my closet ticket, Eeek! I thought I had lost it - I had visions of having to go back into that hall and searching every square_inch until I found it. Luckily the ticket was screwed up in my trouser pocket and so on this occasion

fate must have decided to let me off!

Now don't get me wrong here - I'm not trying to tell you never to go to one of these computer shows, because I feel that they can be very valuable, so long as you've got an IBM compatible interest. Many of the people that were walking around, and they were from many different countries, were very interested in the products and I guess that the companies there got a lot of sales out of the four days at the NEC. Unfortunately this show just wasn't orientated at all at the Commodore audience, I would just say to these show organisers that although there may be a few hundred thousand IBM users and offices concerned with placing huge orders, surely there is room for even just a small area to be set aside to new evelopments in the 8-bit world. I had expected to see

nerhans the new hard drives from Commodore perhaps a C128 fitted with a Video RAM Upgrade tha allows images to be produced that could fool thinking you were looking at an Amiga display. Nothing of the sort. The range of these shows is vast, again so long as you have an interest in IBM compatibles.

sided, there is objective argument concealed within the text. A lalented reader should be able to decide which side of the dividing line he falls when considering going to the next big computer show that rears its ugly head.



GAMES SPECIALS! SOFTWARE OFFER

Fed up of paying huge amounts of dosh for your games??? Let CDU remedy this by offering you these superb games compilations at knock down prices

All of the disks on offer are original, never before seen games. There is something for everybody, Shoot Fim Lips, Strategy, Adventure, Mind Benders and straight-forward Platform!, Normatter with your preference, something, somewhere will bake your fancy. To order your choice, simply till in the coupon below and send it with your Cheque-Postal Order (made out to dark send it with your Cheque-Postal Order (made out to the control of the

GAMES DISK 1 (1991)

CONFUSION - So you think you are quick witted? Think you are of high IQ? Crosswords don't hold enough interest for you because they are fame duck no, your mind? If you answered up, or even no, to those questions then Confusion is for you. A two dimensional versions of the popular experience.

TENGEN - Blast almost everything in sight. By destroying whole waveforms you will increase the amount of extra weaponry to collect later in the level. Eight scrolling levels to destroy takes you to the end of this exciting shoot-em-up, but can you reach the end?

PROJECT X You play the part of the part of

MEGADOGFIGHT - An aeriel combat game for two players. Guide your plane around this screen and try to shoot down your best friend as he pilots his aircraft around the screen trying to shoot down you... Great game for two people out for a Sunday Hyabout.

GAMES DISK 2 (1991)

FAST FUTURE – This is an arcade type game where you take control of your craft and guide it around a circuit a set number of times – oft, if life was as easy as that. Indeed not, there are other craft in the 'race' who plan to give you more than a neally hard time. However, being a bit of a b......yerself, you blast 'em with your twin lasers, as well as bumping them outa existence. Banks gravity tracks, collecting energy shields, 32 levels, and

COLD COMFORT - In this adventure you awake to find yourself alone on an alien space ship, and locked inside a holding cell. Your task, should you accept it, is to escape the cell, learn the alien language, and discover how to pilot the 'ship' back to earth. This text and graphic adventure will keep you pleasamly engrossed for hours. By the way, it is a big ship.

CELLRATOR 11 - The sequel... as you can guess this has the same theme as cellrator but try and beat this one. Scrolling screens of cavers and caves and never ending obstacles as you fly your craft along: heavy foot on the accelerator, getting you into all sorts of collision trouble, making you wonder if it is all worth it. Quite frantically yes it is! Make map?? Ho! Ho! Ho!

ERADICATOR - A very colourful, with bountality designed applics, screen recoiling acade type game. Survival is the name of the game as you try to avoid all contact with other lifetoms - and joint what good are your loses, or false has how? Anyway, can you save the earth, yet againt, by the way, simp green allens are running the yould percentnests and only you know this, but who acould befere kipe anyway - that's why you gabbed your binkrowise in the first green.

GAMES DISK 3 (1991)

SOLSTICE—This is a thee part partie advance set depends within the fourth of apper moon is one diskut patient. The game will tax for team with 8 converge as you to read completion in the first and and final part was will have to kick panch, dive, our aff run may be more affective and the whole keeping our eyes goes for class. Remember, the first considerable is strong to the control of the con

NEW YORK CRISIS. New York has a problem... The computer of NY surface defence missile sile of has declared war on the city. As you are Controller, on of the elite shoulde shooters in the city, you must assemble a team of three to enter the sile and disable it. No easy task. If you like games of stategy where teat thinking is of utmost importance then this will leave you with weaker made months, of enionments. of enionments.

GAMES DISK 4 (1991)

LIFE - There have been many 'Life' programs created for the computer since John Conway toyed with the idea of a mathematical model of the behavior of living cells in the 1950s. Here is another version, but this time for the C64, and within which you have the ability to bring to 'life' dead cells. An interesting variation of the theme of life

WHITEWASH - This is a logic game where the objective is to reduce the counters to white by successive hits before your opponent does the same. The game is based around the C64's ability to show colour on the screen, and the idea is basically to strip off various layers of colour until white is found.

FRUSTRATION - Is a variant of the old hand-held more tile game. The aim of the game is to arrange all of the tiles in such a way so that they form the picture shown on the night hand side of the screen.

EUCHRE C128 - This C128 game, which works in 80 column mode, is based on the old card game of the same name. You play with a computer partner against two computer opponents.

HYPERSOLVE - Emo Rubik's cube finds its four dimensional equivalent on the C64. Yes, you must solve the problem of the hypercube which is a four dimensional object to consist of a consist of a consist of a consist of the consist of

BINGO 128 - Ves, Bingo for the Commodive 128. The trather interesting version of bings will allow you so, port you own bringo cards, and then will produce the brings numbers either manifally or automatically - what this mean; what Manually the time interval between the calling of numbers is controlled by the caller and in Automatic mode you are for present the time between card call. This is a must for those family and friends gletzophics.

GAMES DISK 5 (1991)

O.8.1 — Ever Ricards, loss, space condit. Not: Well let me tell spertuls is pretty deady such and not for the faintheasted to deal with. However, our arms introduced are you, so off to battle with the dear of the STAR but watch out for the masty alless you naterial, and the meaning feedback of places still, with some powerbut as the ready, you're sure to be a winner-

LANCE - The island of Brittania has been plunged into the dark ages. The evil witch Morgana has stolen the holy grail. Many

Milton Keynes, MK11 3HF.

brave knights have tried to recover it, now it is your turn.

PROBE WARRIOR - Life in deep space is never running smooth, just when you think all is peaceable and nice, you have to set forth and defend your planet against the dreaded Clax. You must stop him from destroying the lifepod system otherwise all life on

LIBERATOR - An exciting all action game with ultra-smooth screen scrolling, and where you, as the liberator, and after being sent to Venus, must liberate the people by clearing the lands of all the invading aliens. You can contact the resistance forces, collect credits to gain weapons such as "smart bombs", and regain your disclosing people from the substitute to the property of the property of

GAMES DISK 6 (1991)

OUTEREAK - This is breakout but with a major difference the streen scrolls. You must break through the massive piley area until you reach the ALMGERT wall at the end... On your journey you will met with alless, which can be asstroyed, life giving blocks, as will as broning, touch, explosing, liappy, angry, and deflecting block. You will like this one.

THE MYSTERY MAN - Here is a rather snatzee adventure game where you play the down-at-heel private dick with handled problems and no boxores. Suddenly, into you'r kie comes a man who offers you five-hundred snakeroos just to deliver a casswer recorder to some guy in a downtown hotel. Crabbing the recorder and your gun you head use to be a contraction of the contraction of

MIEROR IMAGE - Message commence. Dateline 2237.
Disconsist frager while heading abroads his perspace towards solar system. Danger scale 100s / Schipkase feeling track now in operation. Mimosimage FRC awaiting pilot. Mission, destroy all Draconian Ships which materialises. Message ends. And of course, you know who the pilot is, don't you?

LIBERTE - Here you are, siting in your hut in the POW camp, box ve been there for a tro to long. A hunded times you have gone over your plan, suely nothing can go wrong. The time as come for you to put your plans rise action and escape. It wont be easy though, for a start there are the patrols to avoid, then there is the small matter of the Ceistapo HQ to blow up not to mention the rendezous with the ships Captinn. Believe me, I don't envy

ges. The evil witch Morgana has stolen the holy grail. Many you in your task.
Please send meCopies Disk No. 1 @ £5.95 eachCopies Disk No. 2 @ £5.95 eachCopies Disk No. 3 @ £5.95 eachCopies Disk No. 3 @ £5.95 eachCopies Disk No. 5 @ £5.95 eachCopies Disk No. 6 @ £5.95 eachCopies Disk No. 2 @ £5.95 eachCopies Disk No. 2 @ £5.95 each
NAMEADDRESS
Postcode

Our ever popular technical bit gets more and more mail. here's a few more people sorted out - IASON FINCH

First of all. I must apologise for there being no TECHNO-INFO in last months magazine, I think by now you all know the reasons why. Secondly, I must also apologise to the following people for having to yet again hold their replies until next month:

Stewart Hall, Exeter. V.Perry, Barry.

Richard Viatonu, London,

So you've looked through the mag and decided to stop here and have a read - good on you. What's happening start, the usual UPDATE section is here giving you information on past enquiries, together with TIP OF THE month we HAD sixteen of them just for you, ranging from opinions on certain matters can be expressed - we don't you get on with reading the offerings.

VOTE GEOS

the only magazine still with us dedicated C64 and C128

users, but I hardly use any other program apart from I read a letter in the April 1991 edition where one guy says GEOS is far too involved - I just couldn't disagree more. I have Mini Office and though I think it's a very good package, I would never use it again for writing letters. With GEOS I don't put control codes in to alter things - I just highlight and then change it to whatever I want, and Mini Office does not give me a choice of I certainly cannot add graphics like the ones in this letter. I will agree to make a letter like this takes time but if I had not messed about putting graphics in it, it would have GEOS ***. Now my second reason for writing. I wonder if Domain GEOS software on the disks as I am sure fellow users would appreciate that and with your contacts I am sure you would be able to get hold of many of the programs put out on Q-LINK in the States - not only GEOS programs are available so it may be possible to fill the disks up with all sorts of goodies. Finally if there are any endeavour to answer all letters (join the club! - TechEd).

Frank Cassidy, 55 High Bank Road, Droylsden, Manchester, M35 6FS.

Dear Frank

are no hassles about putting PD stuff on the disks, it is just

I should be most grateful if you could help me on two points. I have written (in BASIC) for my C64 a program for storing, sorting and printing details of music on disks and tapes. I find that, when sorting, the program locks up for periods of several minutes at a time although, if patient, the program will eventually continue and complete the sort. I assume that this is due to "garbage collection" but it does make the sort time very long. Is there any way to avoid this? I did try "Supersort 64" in the October 1990 CDU but I couldn't get it to work. Secondly, is there any way of chaining together two sequential files to form a

Malcolm Mort, Swansea.

The problem is not entirely due to garbage collection, information for those that don't know. It can be caused because of the sort algorithm that you are using - perhaps that way you will only have to, using a FOR...NEXT loop, which the new one can be slotted. If a title is amended, the other routine called to insert the new title in the right place. In that way you have an index that is always in routine as it were - and it will take a fraction of the time. smaller files

COLOUR PRINTING

I read in one of your back issues (November 1990) that Mr. David Paddison had a problem with "dumping" colour pictures to his printer. We also had a few problems with our system. My dad, after hours of work, finally found that DIP Switch No.5 on the STAR LC10C colour printer had to be down for it to print in colour (Yes, we do have the LC10C colour printer if you are wondering). So, for all you people out there with the STAR LC10C colour printer I Techno-Info Squad for writing about the SUPER SNAPSHOT V5 cartridge. Dad bought it for the colour printer option, but I like the games master on it! Hoping this will get printed.

Simon Knight, age 11 (and 3 quarters!!), Northag, BFPO

The problem stated by Mr Paddison was slightly different he didn't have the same printer as you. He had the standard STAR LC10 which does not have a serial port in the side, and so an interface is necessary to enable standard model, as opposed the Commodore standard model with is suffixed with a 'C', also has slightly different not always guaranteed. But thank you for the information. Some problems can also be relinquished by pulling the release lever at the back right forwards. I am glad that someone found my recommendation about the cartridge of ages, twelve. Thanks very much for your letter.

THE 1551 CONNECTION

Could you please advise me if it is possible to convert or adapt the Commodore 1551 disk drive to operate successfully with the Commodore 64 computer. I am aware that this disk drive was originally introduced for the Commodore Plus4 but as my Plus4 is beyond repair, I would like to use this disk drive with the 64 if possible. I hope that you can assist me on this matter. LBond, Rossendale.

having it working correctly. The 1551 drive will only "talk"

VIEWS ON THE MAG

Dear CDU

I would like to thank everyone involved with CDU for making it such an excellent and informative magazine. Although I don't necessarily always find everything of use to me, there is usually something in the pages that keeps me occupied. I could sing praises all day but I feel that a bit of constructive criticism would be more beneficial. Whereas the "comic" mags for the 64 are too flippant, I find that CDU often goes near to the other extreme and is very serious - not too serious you understand. I would like CDU even more than I do at the moment if a few pages each issue were devoted to something unusual and off the beaten track entirely. I refer to things like "Tomorrow's Tomorrow" and that wacky, very funny story "Noddy's Revenge" that appeared a while back (who actually did write that by the way?). I like series about programming like "Basics of Basic" and "Machine Language Techniques" although having had my computer for six years and delved

into BASIC quite a lot the former is not of much use to me personally, but do they need to be so long? Couldn't series be broken up into smaller chunks so that they occupy perhaps only three or four pages each issue. This would leave room for other features. Personally I would prefer remember when Techno-Info was only two pages long although I'm not saying that that should in any way be shortened because I find it probably the most informative and helpful section of the magazine. And what has happened to all the games? I am sure that everyone would agree that one game on each disk wouldn't go amiss. Those are my views on things - notice that I didn't comment on the price increase to £3.25. This is because I feel that CDU is well worth the money that we pay for it. Keep on with the great work and I wish everyone involved much success with the continuation of a great magazine. Christopher Dicey, Manchester,

Dear Christopher

Comments about the magazine are always grafeully accepted I ang dath that you could sing our praises all day, and incidentally it was actually me (yes I confess) that work "Noddy's Revenge". I'll let you into a little secret there may be a sequel to it coming out shortly. Regarding the properties of the coming out shortly. Regarding and not be able to leave of a specific topic for a morth, but I would actually tend to agree with you. It yo to keep and not be able to leave off a specific topic for a morth, but I would actually tend to agree with you. It yo to keep Adventure Witting and Helpline to a minimum to leave space for other things and perhaps more shorter articles would help. You say that you are sure that everyone would to disapree with you but If soo many games, are published in short periods, we get letters from people asking whether games are really needed. There are two sides to every story - some people would like the odd short-em-up intenpered now and then, and some wouldn't. Personally little think that the odd game helps once in a while. I hope that

UPDATE

Only a short update this month. I would just like to thank everybody that wrote offering cartridges for PETER APPLERY OF SALISBURY and VICZO RamPacks for RAY ROBINSON OF DARLINGTON. There are too many of you to mention all your names unfortunately. Many thanks for an overwhelming response.

TIP OF THE MO

There are two tips for you this month, the first from MR

If after a program in BASIC is loaded, you write down the values given by PEEK(2049), PEEK(2050), PEEK(45) and PEEK(46), then if NEW or a respt cartridge is used and the

program is wanted again, you can enter the values back with POKE 2049.x: POKE 2050.x: POKE 45.x: POKE 46.x. Then you can LIST your program again. I have tested programs by placing the cursor on any one of the line numbers of the listing and pressing RETURN. The program still stayed on the screen.

Thanks very much for that Mr.Mardell. There are plenty of people that will find that useful. Now the second one, from PETER WEIGHILL OF BOURNE:

1. X=-(X+1)*NOT(X=N) counts from 0 to N, resetting to 0 after X=N

2. X=-NOT-X*NOT(X=N) counts from 1 to N, resetting to 1 after X=N

3. X=-(X=-X)*N alternates between 0 and N (where for 1,2 and 3, N is a positive integer)

4. A\$=CHR\$(A+48-(A>49)*7) changes dec A to hex A\$ (where 0<A<15)

5. A=ASC(A\$)-48+(ASC(A\$)>64)*7 changes hex A\$ to dec A (where "0"<A\$<"F")

6. POKE56325,x changes the number of interrupts per second. This means that cursor flash speed changes, repeat keys repeat at different speeds, Ti is inaccurate, program speed changes. This can be used to change the speed of interrupt driven music.

Also many thanks to you, Peter, for sharing that information with the other readers. Remember, if any of you have tips for publication, please send them to us at the usual Technolatin address.

WHERE TO WRITE

If you are experiencing any computer-related problem, or you simply wish to air your views or have a tip published, then please write to me, Jason Finch, at the usual address:

DI Techno-Info

11 Cook Close

Rughy

CV21 1NG

Please do not send your letters to the CDU office as this can result in a delay in you receiving a reply or having your letter published. Thanks - see you all again next time.

LITE MENUS!

(menu creation system)

Create professional looking menus with the minimum of effort. - Madhu Surendranath.

LITE MENUSI was created to take the effort out of menu-based programming and to create impressive results. It is written in BASIC with a few SYS calls to the Kernal ROM, however, it will work on any Commodore 64 (version 1 included as I own a Version 1 Commodore 64 and I have tested the routine on it.). The routine is built up of 3 separate routines. These are;

1. BOX ROUTINE - To add borders to the menus if required : (LINE 10000-).

MENU MAKER - The routine which adds a hi-light bar to the menu and all the selection processing is made there: (LINE 11000-).

3. PRINT AT - To move cursor to (X,Y) positions : (LINE 12000-).

HOW TO USE EACH SUBROUTINE.

BOX ROUTINE - The box controlling variables have to be set. They are :-

- X Move cursor to the right by X (0-39).
- Y Move cursor down by Y (0-24). X1 - Sets width of the box (0-39).
- Y1 Sets height of the box (0-24).

CH - Selects character for box from the list below :-

CH=1 - character used (CBM + keypress).

CH=2 - character used (CBM A keypress).
CH=3 - character used (SHIFT U keypress).

The above list denotes the characters used for the corners of the boxes. If you select CH=1 then the box will be made up of a hatched pattern, CH=2 the box will have square corners and if CH=3 the box will have rounded corners.

COL- Selects colour of the box (0-15 Standard Commodore Colours).

So if you define all the variables, you need to call the subroutine with GOSUB 10000

Example definition of a box.

X=5:Y=5:X1=10:Y1=5:CH=1:COL=4:GOSUB 10000

This will print a box at position (5,5) and of size (10,5) of the hatched pattern and of colour PURPLE.

MENU MAKER - An array and variables have to set before use. They are :-

DIM O\$(X) - The array which LITE MENUS! uses has to

be defined as O\$(X). X denotes the number of titles the array can hold: (between 1 and 23 usually)

O\$(1)="OPTION 1"

OS/A)-"OPTION A

Next, all the subject titles have to be set up, as shown above. It is stored in standard array format. Now controlling variables have to set.

MIN - First number of the array list (usually set to 1).

MAX - Last number of the array list (depending on array size).

PS - Number of lines from the top of the screen -1 (Y-1).

A - Control variable (to ease discrepancies, set to 1).

TA - Distance from left hand edge (same as X).

Once all these variables have been defined, you call this subroutine with GOSUB 11000.

Example definition of setting up a menu.

DIM O\$(5) O\$(1)="OPTION 1" : O\$(2)="OPTION 2"

O\$(3)="OPTION 3" O\$(4)="OPTION 4": O\$(5)="OPTION 5" X=10: Y=10: GOSUB 12000 (**) FORI=1 TO 5: PRINT TABIX) O\$(j): NEXT)

MIN=1: MAX=5: PS=9: A=1: TA=10: GOSUB 11000

(**) This line moves the list to the positions as defined at

Depending on how you use this routine, there will be an extra line :-

ON A GOTO ...

As an option is selected, the choice number is stored in variable A so you can have access to this number if you need to.

PRINT AT - is simply what it says.

Continued on Page 47

STUART ALLEN gives you an insight into a future world, or is it already here???

"Oh, Rat's!.

It's half past

eight, I've got

to get to

Tipton for ten

to."

After the nuclear It was the year was barren and drab: 781-70.

trees had no leaves signifying life, they were, themselves, anything, unless they went up close and examined it. Another then fell. A couple of minutes later, it tried again. It put up so much of an immense struggle to grasp the wheel, that when the

the hands still clinging over it for dear life. There was a soft, dull thud, a vell, a few curses, then the hands sent the wheel hurtling into space.

From down the road, there was something going extremely fast, blurring the vision of it slightly. It slowed down to a stop, five seconds after it had seen the wreck of a car, with a body lying next to it. The driver undid his seat belt and got out. He did not look like the type to own such a wonderful vehicle. He walked After the various diagnosing and curing of and murky past. Apparently, the driver was somewhere in the region of sixteen to

seventeen; he had also got two older brothers, one called Andrew Ioe, the other called Ben James, He had a younger That is, until he found a strange yellow substance, which changed him both physically and mentally. After that incident, he was capable of learning things in a matter of minutes, instead of years. He was also changed from a Prairie Dog, to a he saw the accident. If he ever got bored doing either of those favourite sub-machine gun.... on real targets. He didn't tell

Once he found that out, he somehow became more He would never stoop to insults or rude remarks and victims. He didn't allow racial or sexual discrimination short, he was the ideal citizen, he believed weapons

"What's up?" "It's half past eight, I've got to get to Tipton for ten to."
"Why?" "I've got to open the shop." Quick, though, get into the car." best of it. Alan literally stepped on it, to get the car going. He was going When they got to Tipton. Alan said,

couple of inches, then slid away.

A huge building appeared, slowly rising through the fully before taking in the full beauty of it. According to the doctor, there was just one small problem with it. course." "What door? All I can see is a huge tower, covered in steel." "That's where I come in again." At





TRANDIMENSIONAL
Teenage Mutant Ninja
Turtles,
by Erick Wujcik..
Published by Palladium
Books

have a hell of a lot of money." "Well... I should admit that I have a bit stashed away ", Then he muttered under his breath "He said, modestly." "I said that because I have got a small proposition to make to you, and wasn't sure whether you could afford to take it on.

You see, I've got something, back which will need plenty of spare space. just lying around. That is... if you're interested?" "I could tell you if you actually got to the point, lust what are you trying to ask me?" "If you could earn you more than you ever dreamed. And no, it isn't one of those 'get rich quick' schemes. What it would be able to do, if I could get the space, is to create a copy of sections of a persons or things life. Namely the educational time in the great outdoors. It then puts that copy into a store, ready for anybody, or anything to use that depends on how much you want for it." "Well, all I want is something for my time spent in making the machine, and getting rid of the bugs. Just what cars and weapons. We also sell them at two thirds of the normal price" "Nice, Right, let's say three dollars for every hour I spent making it, and you just off that." "I think I know where it is. I'll collect it tonight. Why don't you stay here until then." "That there's a

I am Beiling a little bit sleepy, is there anywhere I can sleep? "Yee, just solidow me." Victor was led through the bid solidow me." Victor was led through the which Alan called, the If lift, it was entermety lush, with old masterpieces decorating the otherwise sparse walls. As he was examining them, a soft saked which floor they warned to go to. He heard Alan mutter third. There was a whirming, which stopped almost assed which floor they warned to go to. He heard Alan mutter third. There was a whirming, which stopped almost as soon as a fland begun. Alan, being Doc., "Here we are. Third floor, everybody out, women and old Isdles first," looking at the doctor as he said.



'old ladies'. He then continued to say. "Children get thrown to the back before the rush. Try not to ruin the carpets with the wheelchairs, you older ones, and most of all: Keep the pets under control, Preferably under the owners control." "Just what did 'old ladies'?", queried the doctor. "I had to look somewhere", said Alan, with a smile. "Ah, But why did you look at me?" "Well, the paintings would've complained." "All this mind-boggling conversation has given me a slight headache." grumbled the doctor, "We don't appear to have moved." "Can you remember roughly what the outside of the lift looked like, before you came inside? If you can, have a look back out, and see if it looks anything at all like what you remember." He did so and to great surprise found that they had, in fact, moved. Alan

gave the doc. a quick look around the third floor, so he now knew where the first aid room was, and snook out an aspirin for his headache. He then entered the gorgeous bedroom which Alan used for his guests, and was told that he would be woken up at around five.

It was now about ten past nine. Alan was just walking round the complex when he heard several screams of 'Alan... Are you in there?'. He had forgotten to unlock the doors after he came in. He rushed back downstairs (well, actually he flew down, but that little point is irrelevant), and met his angry team of workers velling at him. He rapidly apologized, and told them that to make up for the inconvenience, he would let them out, about



so they began to set up shop. Overall, it was a fairly quiet day, until quarter to five. Alan was pleased with himself, because He had found out that he could do something strange, as a cause of mutation. He found out that he could shrink and erow, to any was just trying this out, in front of all the staff, after telling them about it (the people who work there, never have any secrets from Alan, for two reasons, One, that he is a friendly boss, who would not tell a soul, And two, he could read all their minds anyway, so there would be no point). He managed to get himself down to six inches, when the trouble started. Through the double doors, came ten people, all ready the leader, said, "Don't anybody move.

We've got you all surrounded. Tell me where you keep the person as a hostage". When he said 'this person', he was, strangely enough, referring to Alan. He continued, "Come on,

come on. We haven't got all day. Tell us where the money is, or the little starting to get a bit peeved. Not only had he been ridiculed by this creature, but he was about to be robbed. He'd had all he could take, and said aloud to this person, "Why don't you ask for the manager?" "Good idea, All right, who is the manager of this establishment, eh?" Alan now decided to grow...... To be continued...

At last a C64 ASCII text to Basic program 'CRUNCHER' - MIKE HOLMES

The dear old C64's BASIC editor is pretty good really, when you compare it with those of some other 8-bit machines. However, have you ever considered how useful it would be if you could write your BASIC programs using something like a more powerful word processor? You would then have access to capabilities like search/replace, copy/move, block delete and even defined 'macros' for oft used words or statements, as well as the novelty of being able to 'LIST' backwards. Well now you can. All you need is a real word processor, and this program.

IT'S ALL IN THE CRUNCH

It is called 'CRUNCH', because in essence it does exactly the recognises BASIC keywords in an ASCII input line and converts them into single byte tokens. But 'CRUNCH' performs this action on a complete ASCII disk file and from it generates a BASIC program disk file in BASIC program format, ready to

The program was developed out of a need to transfer BASIC programs back and forth between a PC and a C64. This could not be done directly for all sorts of reasons, not least that the two machines are totally different, Instead an ASCII format listing on disk is sent from one machine to the other via RS232 program in ASCII format if required, and just as easily load same using a special 'merge' command.

The Commodore however cannot. Although it CAN save a listing to disk in ASCII format by redirecting the LIST output,

OPEN 2.8.2, "BASLIST,W.S"

CMD2 : LIST

CLOSE2

which is easy, it cannot reload and run the result. Until now.

Apart from the increased editing power of the word processor, something else-becomes apparent. The Céd-will actually accept BASIC lines in memory as long as you like, but the problem is that while using the editor you cannot type in more than two, screen lines. But you call on a word on the word on a word

Crunch ASCII file to BASIC prog.

Source file must be written in BASIC format with line numbers etc., and hust be pure ASCII text only. and Lines without numbers will be ignored. Product will be BASIC prog. with filename extension ".bas".

becomes apparent. The C64 Enter ASCII file name :

WRITING BASIC ON A WORD PROCESSOR IMPORTANT RULES

Before using 'CRUNCH' on an ASCII file there are a few important things to make sure of first.

- 1. Always start each line with a line number or the line will be ignored by 'CRUNCH' (can't make it part of a BASIC program if there's no line number).
- 2. Only use genuine carriage returns (not word wrapped returns) at the ends of each full "BASIC' line, otherwise the remainder of the line will be ignored (no number at start). This presupposes that your word processor only saves returns at the ends of paragraphs etc., i.e. where you want them.
- 3. Don't use '?' for 'PRINT', but the whole word. Similarly don't use other 'short-hand' methods of writing keywords, which must appear in full.
- Always make sure that line numbers are not out of sequence or duplicated etc.
- 5. You can have up to 255 characters in one "BASIC" line. "CRUNCH" can only input 255 in one lump, and any remainder will be ignored (like a new line with no number). This is actually a useful amount and will at last enable you to 'get the last bit in' on the end of a BASIC line.
- 6. It may help to always use spaces between keywords just to make sure there's no confusion, although 'CRUNCH' should cope OK with closed up words.

USING 'CRUNCH'

Type 'LOAD 'CK''.8', 'RUN'. 'CRUNCH' is a machine code program which uses a sort of standard routine library 'fl. exe', both of which are loaded in by 'cr'. There is a BASIC SY, command at the start of 'CRUNCH' so that it can be re-run while still in memory from BASIC direct mode (but don't create any variables).

affy variables().

After a short message which reiterates the warnings about the format of the source file, 'CRUNCH' asks for the source file's

name. You now put in the disk with the file on it and enter the name. An invalid name causes the display of the DOS error message and ends the program. To create the destination file name has a file of the control of

KEYWORD HUNTING

The translation process then commences. Each text line is scanned and converted to BASIC format, then written to the destination. Each line is printed on screen to show progress, together with what appears to be a counter at the bottom left

"CRUNCH" has a reference vocabulary of valid C64 BASIC keywords. On matching one of these words to a word in the line the BASIC token is displayed in decimal while the token is sent to the destination instead of the word. The display of this token is the "counter." Everything after a "REN" is ignored and copied straight to the destination, similarly, everything between quotes (***).

VARIABLE LEARNING

To save execution time, "CRUNCH" learns to recognise recurring variable names, Instead of laboricosty failing to not just match a variable to a standard keyword, but every letter thereof, an array of these words is built up and used like a second matching list. The display of a "" at Dottom lett signals a variable match, followed by- if you have time to see it - the number of its rocition in the systeliable list.

This is very useful because at the end all the variables are printed on screen with their period or 57 if applicable, in addition non-numeric data items must not be the same a BaSIC exhomosof or they will tems must not be the same a BaSIC exhomosof or they will be used by a variable that will be used by the final promoting see all of the variables that will be used by the final promoting see all of the variables that will be used by the final promoting see.

But more importantly, you may see 'funny words' which should have been keywords but were misspelt. The program file terminated with two zero bytes (end of BASIC prog.) and closed. 'CRUNCH' then returns control to direct mode, but can be restanted with 'RIIN'.

WINDOWS C64

Using windows on your C64 couldn't be easier!

This program provides all the facilities you'll need to create a window environment for your Basic programs. These routines can also be used by means of \$Y\$ calls typed in from the keyboard. They allow you to specify the size and shape of the windows you require.

TECHNICAL BITS

When a window is invoked, all the normal screen editing functions are available, but they only operate on the area of the window you have specified. When that window is "PUSHED BACK", the original screen is restored. Up to four windows may be defined, and each may be "PULLED DOWN" in whatever order you determine.

The definition of a window includes its position on the screen, but when 'PULLED DOWN', it may be 'DRAGGED' to another position, and it then becomes the new location for that window in subsequent operations.

The areas used-by the system are \$C000 to \$C830 for the machine code, and the screen data is saved under Basic RAM at \$A000 to \$BFF. The locations \$P9 to \$FE are used for the parameters of the current window, and must not be disturbed whilst the window is 'PULLED DOWN' otherwise the system may crash. The original values in

'PULLED DOWN', and restored when the last window

To achieve the usual screen editing functions whilst only operating on the area of the window, the system includes rewritten parts of the Kernal routines CHRIN and CHROUT. When a window is extant, the vectors at 80,324 and \$0,326 are changed to \$C300 and \$C000 respectively. Pressing RUNSTOP/RESTORE will reset these sectors if you run introdifficulties.

HOW TO USE THE SYSTEM

To use the system, you first have to initialise it by SYSS0176. That call should also be used if there has been an error message, since the parameters can be in an indeterminate state after such an event. More about the error messages later.

After initialisation the window have to be defined by SYS50179,A,B,C,D,E where;

A = The window serial number from 1 to 4. This number is

used to pull down the window later.

B = The number of the row on the screen where the top left and corner of the window is to appear.

 \mathbb{C} = The number of the line on which the top left hand corner is to appear.

D = The width of the screen in characters.

F = The number of lines, ie the depth of the window.

The window must be a minimum of three characters wide and three lines deep, and the starting row and line plus the width and depth must not exceed 39 and 24 respectively, since these are dictated by the screens dimensions. In practice, you'll want to leave ample room for any Basic commands you wish to enter from the window.

This brings me to the one exception to the normal screen editing facilities which the system imposes. Normally there is a wrap around on input so that each line may be up to 80 characters long. In this system the input line is restricted in

U - INSTRUCTIONS

B - DISK DIRECTORY LISTING

B - DEFINE YOUR OWN MIMOON

C - PULL DOWN A MIMOON

S - EXIT

AFTER EACH EXERCISE, PRESS FL TO EX

allowances for this when setting the parameters.

The definition of windows will probably come in the initialisation procedures of your program. If you're going to use then to display preset messages, you will probably also want to set up the displays in the initialisation by PULLING DOWN' the window, PRINTing the text, then PUSHING BACK' the window. PULLING DOWN' is achieved by SYSSIB 2A. where



Windows can be redefined without re-initialising the syste but once redefined, the original contents of the window will lost. Furthermore, if re-definition takes place too frequently, y may run out of space in which to store the contents of i windows. Better to use the same window for different purpos

DRAGGING WINDOWS

Having 'PULLED DOWN' a window, you may drag round the screen using the following commands;

UP SYS50191

DOWN SYS50188

LEFT SYS50894

RIGHT SYS50197

To drap the window from your Basic program, you would probably want to test for the pressing of a particular function key and then use the appropriate SYS call. For more flexibility, machine code buffs could "WEDGE" code into the interrupt routine to check whether a function key is present and if so, call the CROM in MINDOW

ERROR MESSAGES

The system generates error messages as shown below to help in debugging your program. The conditions are mostly related to the use of incorrect parameters. Since the system may be left in an indeterminate state when the error is detected, after displaying the message, the system waits for a key to be pressed before carrying out a warm start. It's always best to initialise the system again after such an occurrence.

The exceptions to this are the absence of parameters following the SYS commands, as this is picked up by the Basic interpreter and results in a SYNTAX ERROR message. The message displayed will take the form "ERROR." followed by a letter. The significances of the letters are as follows:

- A An attempt made to 'PULL DOWN' a window before it has been defined.
- B An attempt made to 'PULL DOWN' more than four windows or the same window.
- C When defining a window either the start row plus width exceeds 39, or the start line plus length exceeds 24, or there is no more space to store the window contents.
- D In a window definition, the window number is not in the range one to four.
- E When 'PULLING DOWN' a window, the window number is not in the range one to four.



F - In a definition, the window width or length is less than three.



DEMONSTRATION PROGRAM

Included on the disk is a demonstration program introducing the use of window. Load and RUN "WINDOWS DEMO". To use the machine code in your own program type LOAD "WINDOWS MC". Si, then NEW. The demonstration gives you the choice of one how to use the system; using a window of your own, or PULLING DOWN" one of the windows used in the program. The latter uses window unamber two, so if you try to "PULLING DOWN" one of the window, you will get the young try to "PULLING DOWN" that window, you will get the young try to "PULLING DOWN" that window, you will get the young try to "PULLING DOWN" that window, you will get the young they have young the young they have young

If you study the listing of the demonstration program, I'm sure you will soon find all is made clear. You may also wish to incorporate the directory listing routine in some of your own programs. Happy Windowing!!

BASIC MACHINE LANGUAGE TECHNIQUES

Part Four of this series gets underway for all M/L novices - JOHN SIMPSON

As with BASICS OF BASIC, we had to omit last months offering of BASIC MACHINE LANGUAGE TECHNIQUES, I hope it did not mar your enjoyment of the magazine.

So far we have covered many of the aspects towards successful programming in Machine Language (or Assembler!). This month we shall continue by discovering some of the aspects in program

There are as many ways to construct a program as there are then your own particular method will shine through.

During this phase of the series we will construct routines which can be used in the different programs that you may develop in the future. These can be separated and saved to a 'library of subroutines' for your future use.

BUT FIRST

In JUNE I left you to construct a division algorithm based upon

Here is an example of a possible division program:

: NUMBER OF BITS IN DIVISOR 110 LDX #8

160 ASL QUOTIENT ; SHIFT LSB'S OF DIVIDEND QUOTIENT

; SHIFT MSB'S LEFT AND ADD CARRY BIT 170 ROLA

180 CMP DIVISOR ; CAN DIVISOR BE SUBTRACTED

; YES, SUBTRACT DIVISOR (CARRY = 1) 200 SBC DIVISOR 210 INC QUOTIENT ; AND INCREMENT QUOTIENT BY 1

230 DEX ; LOOP UNTIL ALL 8-BITS HAVE BEEN HANDLED

250 STA REMAIN ; STORE REMAINDER

300 OUOTIENT BYT 0

MOVABLE OBJECT BLOCKS (SPRITES).

This month we are going to create a small program which will

using the joystick, plugged into Port 2

UNIVERSAL JOYSTICK ROUTINE.

There are many ways to 'read' the joystick, each relevant to the and tested routine which was first put together by 'Bill Hindorff' find the origination of the routine on page 345.

appears at memory location 56320 (\$DC00), and it is the lower

Note that when a Joystick direction or the Fire button is NOT

A SLIGHT DIVERSION

ascertained quickly by using a 'mask and compare' method. The first stage of this method is to mask out the three upper bits of the

- TRANSFER GAME PORT BIT INFO INTO

110 AND #%00011111 ; 'AND' IT TO DISPOSE OF THE UPPER

Depending if the joystick has been activated, then one or more of the subsequent 5 bits will be cleared (= 0). For example if the

PROGRAMMING

120 CMP #15 COMPARE FOR FIRE BUTTON ACTIVITY : IF IT IS NOT FOUAL TO 15 THEN BRANCH

140 JSR FIREACTION; YES IT DOES EQUAL 15 SO CALL A

160 ; *** REST OF THE PROGRAM ****

You will quickly spot that you can easily compare the Accumulator with other various values to determine which direction the joystick may have been moved:

160 CMP #30 ; 00011110-UP-IS BIT 0 CLEAR? 170 BEO LIPACTION : YES SO BRANCH : 00011101-DOWN-IS BIT 1 CLEAR?

190 BEO DOWNACTION ; YES SO BRANCH : 00011011-LEFT-IS BIT 2 CLEAR?

: 00010111-RIGHT-IS BIT 3 CLEAR?

230 BEO RIGHTACTION: YES SO BRANCH 240 CMP #22 : 00010110-UP/RIGHT-IS BITS 0 AND 3 CLEAR?

and so on. As you can see, to 'capture' every combination of joystick activity would require some 17 compares (that is the eight directions without the fire button depressed, and another eight with the fire button depressed, plus the fire button alone), However using the 'mask and compare' method does have its advantages when you may want to force the user to operate the joystick in a certain manner - e.g. fire or left/right or up/down

BACK TO THE UNIVERSAL

Returning to the universal routine of 'Bill Hindorff'; this routine joystick bits by using right shifts (LSR) and reading the carry flag its content into the Accumulator. We will then zero the X and Y indices together with the BUTTON variable data byte. After this it is a simple matter of performing consecutive right shifts on each of the first five bits held in the accumulator's copy of the port register which will comprise of the current joystick status. know that if the bit is set, then that particular joystick option has

1010 LDA PORT2 ; I.E. \$DC00 THIS WOULD BE DECLARED

OUR EQUATES AT THE PROGRAM HEADER - WE DISCUSS

1030 LDY #0

1050 LSR A ; SHIFT THE ACCUMULATOR - THE FIRST BIT

INTO THE CARRY WHICH REPRESENTS THE 'UP' DIRECTION

1070 DEY : CARRY = 0 (ACTIVE) THEREFORE DECREMENT THE 1090 LSR A : SHIFT THE ACCUMULATOR, THE SECOND RIT

1266; 1267 1280 STX DELTAX : TRANSFER X INDEX TO VARIABLE DELTAX

1290 STY DELTAY : TRANSFER Y INDEX TO VARIABLE DELTAY : RETURN TO CALLER

otherwise it will be 0, that DELTAX will equal 1 if RIGHT was otherwise 0. These values are very simple to test for conditional

We know that a zero indicates no action, and that UP or LEFT = 255 which means that the 7th Bit will be set but if DOWN or RIGHT have been selected then the 7th bit will be clear, so by using the BMI for LEFT or UP will cause a conditional branch.

DROPS INTO THE CARRY WHICH REPRESENTS THE 'DOWN'

1100 BCS SKIP2 : IF CARRY = 1 (INACTIVE) THEN SKIP THE 1110 INY; CARRY = 0 (ACTIVE) THEREFORE INCREMENT THE

WHICH WILL NOW FOUAL 1.

1122 : AT THIS STAGE WE HAVE TESTED THE FIRST TWO BITS IOYSTICK, THE VALUE OF THE Y INDEX WILL NOW BE

1124; EITHER 0 (NO ACTION) OR 1 (DOWN) OR 255 (UP).

1140 LSR A: SHIFT THE ACCUMULATOR - THE THIRD BIT

INTO THE CARRY WHICH REPRESENTS THE 'RIGHT' DIRECTION 1150 BCS SKIP3 ; IF CARRY = 1 (INACTIVE) THEN SKIP

THE NEXT INSTRUCTION 1160 DEX; CARRY = 0 (ACTIVE) THEREFORE DECREMENT

1180 LSR A : SHIFT THE ACCUMULATOR - THE FOURTH BIT

INTO THE CARRY WHICH REPRESENTS THE 'LEFT' DIRECTION 1190 BCS SKIP4 : IF CARRY = 1 (INACTIVE) THEN SKIP THE **NEXT INSTRUCTION**

1200 INX : CARRY = 0 (ACTIVE) THEREFORE INCREMENT X 1212; AT THIS STAGE WE HAVE TESTED THE SECOND TWO

1214 ; EITHER 0 (NO ACTION) OR 1 (LEFT) OR 255 (RIGHT). LEFT = 000000001 : RIGHT = 111111111

1216: FINALLY WE TEST THE FIREBUTTON.

1230 LSR A : SHIFT THE ACCUMULATOR - THE FIFTH RIT

1240 BCS SKIP5 ; IF CARRY = 1 (INACTIVE) THEN SKIP THE

1250 INC BUTTON : CARRY = 0 (ACTIVE) THEREFORE INCREMENT THE VARIABLE BYTE, BUTTON TO 1 1262 : WE HAVE NOW READ ALL THE RELEVANT BITS OF THE

IOYSTICK STATUS AND HAVE PLACED THE INFORMATION INTO BOTH THE X AND Y INDICES AND THE VARIABLE 1264 : BUTTON - ALL THAT REMAINS TO BE DONE IS TO

PROGRAMMING

Here follows a typical algorithm for testing and action upon the

switching technique - off/direction1/direction2:(The broken lines



THE PROGRAM MAIN LOOP

MAIN ends with an unconditional jump back to its start I can

For our sprite program we shall construct a simple MAIN which

500 MAIN 510 ISR JOYSTICK : OUR JOYSTICK ROUTINE FROM EARLIER SITUATION.

520 ISR SPRTMOVE : A ROUTINE WHICH DETERMINES AND **EXECUTES SPRITE MOVEMENT** 999 IMP MAIN: REPEAT MAIN AGAIN - AN ENDLESS LOOP

MAIN would be adjusted as more routines were constructed. such as randomly moving sprites, collision detection and action

1000 IOYSTICK 1999 RTS 2000 SPRTMOVE 2999 RTS

SETTING THINGS UP

Before the program enters MAIN, however, we will need to 'set

up' various things, such as clearing the screen, initialising data bytes, or sprite information, copying screen graphic data from storage to the actual screen, or what have you. So, before MAIN

100 ISR SETUP 3000 SETUP 3999 RTS

So far we have allocated various space within which we shall locate our routines and have made a start towards structuring the program design. As we develop each subroutine we can open up a gap within the space allocated and enter our lines of code. into the section JOYSTICK, ready to be used.

In the SETUP routine we will need to clear the screen of any data we do not require. A good method for doing this is to use one of the 64's built in ROM routines - the same one which you use and is known as a 'kernal' ROM routine, its label is CHROUT, or CHR\$ (code number), we wish printed into the accumulator and call the ROM routine CHROUT. This saves us the need to construct a "PRINT" routine - Commodore have already done this for us (incidentally, there are many 'built-in' ROM routines that we can exploit. As we require the use of such routines I will

lines. Let us examine this:

3010 LDA #147; THIS IS THE CHR\$ CODE TO PERFORM A

3020 ISR CHROUT ; THE KERNAL ROUTINE TO DO JUST 3030 LDX #63 : WE NEED TO FILL 64 LOCATIONS WITH

3040 LDA #255 ; FOR NOW I HAVE CHOSEN, FOR SIMPLICITIES SAKE, TO USE A BLANK SOUARE

3060 STA BUFFFR.X : HERE WE FILL THE 64 LOCATIONS

REPEAT THE FILL 3080 BPL LOOP : EVENTUALLY THIS WILL BECOME FALSE (WHEN X REACHES 255) AND SO WE DROP THROUGH TO

3090 LDA #13 : STORE THE VALUE 13 INTO THE ACCUMULATOR - THIS IS THE SPRITE DATA POINTER OFFSET

3100 STA SDP - AND TRANSFER IT TO OUR SPRITE DATA 3110 LDA #100 - THE NEXT THREE INSTRUCTIONS WILL

3140 LDA #1 : HERE WE TRANSFER '1' (WHITE) TO SPRITE ZERO'S

Unfortunately, space has once again beaten us. We will have to continue this part of our tutorial next month. Until then, brush up on all that we have learnt so far.

X-RAY FILES

and find out more about

advantages of this form of medium over the Cassette. improved upon. (Although this is not the 1541's fault, but the operating system of the 64). However, not everyone uses their 1541 to its full potential. Indeed, most users of the 1541 don't know how the drive can be put to work for their own advantage. The program FILE X-RAY sets out to show you that with a little thought on your part, you can make programming the drive a pleasure and advantageous thing to do.

When you load the directory up, all it tells you is the name of the file and how many blocks it is, along with the program type. There are however, a few more bits and pieces of information stored in the Directory. Things like the starting address of a file. These other bits of information are known as the 'File Parameters' of a program. By understanding the make up of the directory to the screen or printer.

- In total there are nine that we can unearth. They are:
- 1 File Closed?
- 2 File Protected?
- 3 Blocks Allocated 4 Side sector blocks (Relative files)
- 5 Data blocks (Relative files)
- 6 Records (Relative files)
- 7 Start Address (Program files) 8 Free blocks on disk
- 9 Allocated blocks on disk

The following program demonstrates how we find this information and then prints it to the screen of the 64 or to the printer.

program, following this is the program breakdown. You REMs may be omitted and of course you can alter the

Owners of the Vic can run the program by changing lines 16 and 17 (Screen colour set up).

VARIABLES

- RE Track of the file entry in the directory
- SE Sector of the file entry in the directory
- AF Lower 4 bits of file type (actual file type)
- LO Low byte of the start address
- HI High byte of the start address
- TP File type of requested file
- NF Not found flag if required. File on disk does not exist (set if not found)
- BK Number of blocks if file

- FA File address of program file (the start address) LE - Length of record for relative file
- DB Track of Data Block of program file (contains start
- address) DF - Sector of 1st data block of program file
- FB Free blocks on disk
- AB Allocated blocks on disk SB - Side sectors in relative file
- RF Records in relative file
- NS Name of requested file FNS - Directory file name
- TYS File type
- XXS Shows a closed or open file
- SES Shows a secure file or non secure (i.e. protected)

PROGRAM (LINES) BREAKDOWN

16-17 Set screen and border colours. Set cursor colour. Disable the LIST function. Disable SHIFT key, Disable RUN/STOP RESTORE. Clear screen.

- 18 Blank the screen.
- 19-25 Puts title screen up.
- 26 Switches screen back on.
- 27-32 Asks if directory is to be listed. Sets NF, reads
- directory and returns.
- 33 Requests name of required file.
- 35-68 Directory read routine. Flags an error (NF) if
- required file not found. 78-81 Reads file type entry (byte zero) and stores TP.
- The lower 4 bits are stored AF.
- 82-87 Checks file type and stores string in TY\$. 88-89 Reads bit 7 of file type byte and stores in XX\$ (File closed bit).
- 90-91 Reads bit 6 of file type byte and stores in SE\$ (File secure bit).
- 92-97 Reads bytes 28 and 29 of file entry and stores in DK.
- 98-102 If relative file, length of record is read from byte 21 and stored in LF
- 103-116 Calculates the starting address in program file. 117-126 Calculates number of free blocks on disk.
 - 127-128 Calculates side sector blocks of a relative file from LE and RF.
 - 129-157 The results can now be printed either to the screen or printer.
 - 158-164 Asks if another file is required.
 - 165-168 Sub routines for switching screen off and on.

As it stands, the program is functional and stands alone. However, you may wish to include it as a sub-routine of a larger utility package. This can be achieved without too much trouble. You may try modifying the directory read section so that the directory is printed across the screen in two columns, instead of down the screen. Or, one which I like, is to put a four line window across the top of the screen so as not to spoil the screen layout.

P R O G R A M A N A L Y S E R

Programming can be made simple with these three C64 performance analysers -

COMMODORE 64 PERFORMANCE ANALYSER

Base is a programming language which makes it very easy programmes to create complex programs with a minimum or programmes to create complex programs with a minimum of effort. We pay a price for this programming uses, and that price is often poor performance, that, it is continuous to the programmes is what to do when a program man without failing the programme is what to do when a program man without failing the programme is with to do when a program man without failing the down to what your program is doing without adding the down to the program in the program is doing without adding the programmes without failing the programmes and the programmes without the programmes with the programmes with the programmes with a minimum of the programmes with a minim

The PERFORMANCE ANALYSER helps to overcome both problems. Not only does it trace the logic flow in a Basic program, it also determines how long each Basic line book to execute. Thus the PERFORMANCE ANALYSER is a generalised performance analysis tool for the Commodore 64.

PERFORMANCE ANALYSER TRACE FACILITY

Note commercial traces usually amount to a window displaying free or six line numbers on the screen as your Basic polyagrar runs. The line numbers corn for screen is your Basic polyagrar runs. The line numbers corn for the window as each line is executed, and the window and the window as each line is executed, and the window and the window and the commercial trace as Basic program which uses hives graphics, and you certainly cannot go back and check the line number sequence previously displayed. Although you can usually us that we very little chance of writing down the line pumpless on passeg for a more detailed analysis.

The Performance Analyser overcomes all of these problems. It allows you to trace any Basic program which uses normal screen gaphics, hi-se screens, spriles or sound and does not interfere with the operation of the program. The Analyser will not slow your program down, and allows you to give the trace display at your leisure. You may scroll backwards or forwards

PERFORMANCE ANALYSIS

The Analyser also provides you with a tool to determine boxed the efficient your flastic program is. When it displays the the efficient your flastic program is when it displays the line must be a supported to the property of the program of the program. The program is program that is, and it is not program. The program is program to program the program is program to program. The program is program to program that is, and the program is program to program the program is program to program the program is program to program the program in the program is program to program the program in the program is program to program the program in the program is program to program in the program in the program is program to program in the program is program to program in the program in the program is program in the program in the program in the program is program in the program in the program in the program is program in the program in the program in the program is program in the program in the program in the program is program in the program in the

you which 20 per cent of your program is doing 80 per cent of the work, and how long it is taking to do it. You can then concentrate on making that part of your program more efficient.

ANALYSING A BASIC PROGRAM

The Analyser Is written entrelly in Machine Language, and is designed to Caste a Illiei interference as possible with the traced program. The Analyser is normally loaded at 38912, and Illanguage ratiosal and constants are contained in the 2K from 38192 to 40559. Your Basic program than bas the FeAN thomas of the Analyse of Analyse of

Type in the Analyser loader program and save it as ANALYSEN. Ables sure you verify that what you save it as to Correct. To use the Analyser simply issue a load "ANALYSEN" after setting the type of BASE pointer in CORE. The Analyser star star is the property of the Analyser star is the Analyser and display the trace data. The Edicioning messages are displayed on the xeron by ANALYSEN star is the Analyser star is the xeron by ANALYSEN star is the xeron b

LOADING THE ANALYSER AT 38912 LOAD OK

RELOCATION OK 1 START ANALYSER = SYS 38912 2 STOP ANALYSER = SYS 38915 3 DISPLAY DATA = SYS 38918

If the load fails, or the relocation of addresses fails, a message is issued and ANALYSER1 stops.

Obviously to start the Performance Analyser you SYS to 38912 or to the address displayed by ANALYSER!. You can do this from a program or from direct mode. The message TRACE STARTED is displayed by the Analyser, unless you start it from a program. The message is not issued then to ensure that the Analyser does not interfere with program messages or displays.

After the Analyser has been loaded, you then LOAD the Basic program or programs you wish to analyse. The Analyser monitors execution of your programs(), and saves trace data the trace data buffer for later display. If you only want to trace part of a Basic program, you would do the following:

1000 REM START THE ANALYSER 1010 SYS 38912 1020 FORTH = ,6to6STEP.1 1030 X = A*COS(TH) 1040 Y = B*COS(TH)/C 1050 NEXT 1060 REM STOP THE ANALYSER 1070 SYS 38915 1080 REM DISPLAY TRACE DATA 1090 SYS 38918

1100 END

After your Basic program has finished, or you stop it executing you can stop the Analyser if you want to. However, you don' stop it to display the trace data. You may leave it active to trace another program if you want to.

Obviously, to stop the Performance Analyses you SYS to 38915 or to the address displayed by ANALYSERI. You can do this from a program or from direct mode. The message TRACE STOPPED is Glosplayed by the Analyser, unless you stop if from a program. Again the message is not issued to ersee that the Analyser, unless you can be applied to the control of the program. Again the message is not issued to ersee that the

```
-- PROGRAM STATISTICS --
PROGRAM NAME = X-RAY FILE:
PROGRAM SIZE = 3916
NO OF LINES = 169
NO OF COMMANDS = 414
NO OF VARIABLES = 25
USE ANY KEY TO CONTINUE
```

Finally, you may display trace data at any time by entering SYS 38918 or SYS to the address displayed by ANALYSER1, and of course you may do this in direct mode or from a program. The message NO TRACE DATA is displayed by the Analyser if there is nothing to display. Again the message is not issued if you are under program control. This is to ensure that the Analyser does not interfere with program mescages or disolose.

If there is data to display the Analyser presents it in full-screen mode, that is a page or full screen data consisting of line numbers and line execution times is displayed and the Analyses ML program waits for you to press one of the function keys. The terminates the display, F5 scrolls back to the previous page of data and F7 scrolls forward to the next page of data.

You may scroll back and forward through the trace data for as long as you like with function keys F3 and F7. When the end of the frace data is found, the number of lines executed and the walks for you to press a function key. The Arabyer will enly recognise F1, F3 and F7 function keys. All other keys are giored. If you scroll forward from the end of the display, you wrip around to the start of the trace data again, You carri scroll orward.

NOTE: Trace data will be displayed automatically when the trace data buffer area is full. The trace data buffer is actually the RAM under the BASIC ROM. As much trace data as possible is stored there before the execution of the Basic program is interrupted and the trace data displayed. If you want your Basic program to continue, simply press F1 and the trace display is terminated. Your program begins execution from where it was interrupted. If you want to browse the trace data, then use F5 or F7 to scroll back and forward through the data.

HOW THE PERFORMANCE

The Analyser works by monitoring the execution of Basic programs via the character dispatch vector in low storage. As each program byte is interpreted, the Analyser checks to determine if the current line number (57,58) has changed from the previous byte read. When the line number changes, then the Analyser stores the line number and current time in the trace data buffer under the BASIC ROM. This is done until such time as the trace data buffer is full.

When the buffer is full, the Analyser saxes the first 2K of low storage (10-2077, colour RAM and various control registers in the RAM under the KERNAL ROM. The trace data is then displayed, and when the display is stopped via function key F1, the Analyser restores the first 2K of low storage, the colour program to restart execution from the point were it was program to restart execution from the point were it was character colours and backgroundsen is restored, as well as character colours and backgroundsen is

If your Basic program uses the RAM under the Basic of KERNAL ROMS, then you cannot analyse it with this utility. Note also that if your Basic program resets the time (TIS = "000000"), then the Analyser will not fail, but the execution times displayed will be unpredictable.

COMMODORE 64 PROGRAM ANALYSIS

Commodore 64 Program Analysis (C64PANAL) is a Basic program which analyses the contents of any Basic program and displays the information on the screen or printer, C64PANAL first displays summary information which contains the program name, the size of the program in bytes, the number of lines in the program, the total number of lines in the program, the total number of commands (i.e. PRINTs, GOTO's, If's etc.) and the number of commands (i.e. PRINTs, GOTO's, If's etc.) and the number of six displays the program of prog

Once the summary data has been viewed, a detailed list of the commands used in the Basic program and the number of times each command is used is displayed. When you have finished viewing the variable data you may end the display, ask for the information to be re-shown or send the data to your printer.

USING C64PANAL

Cc4PNAXI, allows you to analyse your flastic program. It does this by running in the 4K of free RAM at 49152 to 51247, and loading the flastic programs it analyses at 2049, by not using analysing the large flastic programs. However, with only 4k of RAM to run in, Cc4PANAL will run slowly analysing large Basic programs became many garbage collections will be done to ensure that there is sufficient space for Cc4PANAL to operate to ensure that there is sufficient space for Cc4PANAL to prepared your contrasting.

Obviously if C64PANAL is to run in the RAM at 49152 then some changes need to be made to Basic addresses need to be

changed as well as the start of variables etc. These changes are handled by the C64PANAL loader program. LOADER is the Basic loader program which automatically loads C64PANAL it sets the low storage pointers, and then uses the dynamic key feelilist to automatically load C64PANAL.

You must create and save LOADER first on tape or disk. Next type in C64PANAL and save it directly after LOADER on tape or on the same disk as C64PANAL.

Note that if you are using disk you need to change line no 10 in LOADER from LOAD "C64PANAL", 1,1 to LOAD "C64PANAL", 8.1 so that C64PANAL will be loaded from disk and not tape.



Once you have saved LOADER and C64PANAL to tape or disk then simply load LOADER and RUN it. LOADER will set the various low storage pointers and then set up the screen and keyboard buffer so that when it ends, C64PANAL is automatically loaded at 49152. When C64PANAL has been loaded it begins execution automatically, clears the screen and places the first message on the screen:

LOAD FROM DISK (Y/N)

If you want C64PANAL to load the Basic program it analyses from disk, then reply Y. Otherwise reply N and the program will be loaded from tape. Before replying to this message, you should have the tape or disk which contains the program to be analysed in the datasette or disk drive.

The next message to be displayed:

PROGRAM TO BE LOADED = = ? Your answer to this message tells C64PANAL the name of the program it is to load from tape or disk to analyse.

C64PANAL then uses the KERNAL load subroutine to load the Basic program at 2049 and begins to analyse it. Since it may take some time to analyse large Basic programs, C64PNAL places the line number being analysed in the top left-hand corner of the screen while scanning the Basic program. When analysing is finished the summary report is displayed as follows:

PROGRAM STATISTICS—
PROGRAM NAME = C64PANAL
PROGRAM SIZE = xxxxx
NO OF LINES = xxxxx
NO OF COMMANDS = xxxxx
NO OF VARIABLES = xxx

USE ANY KEY TO CONTINUE

You may view the summary report for as long as you wish. To move, to the command report, simply use any key and the following display appears on screen:

- COMMANDS-

END	= 1
FOR	= 5
NEXT	= 6
DATA	= 10
INPUT	= 1
READ	= 1
GOTO	= 25
IF	= 30
GOSUB	= 17
	= 17
REM	= 8
POKE	= 5
PRINT	= 38
THEN	= 25
+	= 45
:	= 15
	= 51
1	= 19
AND	= 1
=	= 55
MIDS	= 3

LISE ANY KEY TO CONTINUE

If all commands used in the program can be displayed on one scene, then when you press any key you will move to the VARKABLE display. If more commands are used than can be to take the contain command data. When the last of the command that has been displayed and the USE ANY KEY message is displayed, when you press any key the list of variable appears on the screen. Note that s-r/s=c and s-ar considered commands when used in statements such as ANA-MF-CDE of commands when used in statements such as ANA-MF-CDE of

When the commands are finished the list of variables displayed as shown

VARIABLES-					
	= 2				
K	= 4				
RRS	= 5				
Z	= 3				
77%	= 9				

LISE ANY KEY TO CONTINUE

When the last of the variables has been listed, C64PANAL displays the following message

R = RE-DISPLAY, X = END, P = PRINTER

If you press the R key, then all information beginning with the summary display is re-shown. If you press the X key then program execution is terminated and the final time message is displayed.

TIME TAKEN = YYYY YY

This is the time in seconds it has taken C64PANAL to analyse your program. You may then use C64PANAL to analyse another Basic program.

Press P and the information is sent to the printer.

APPLYING C64PANAL

C64PNAL has mary uses. You can find the size of your Basic program, the number of variables you use and the number of lines in your program. The number of lines is important because each line in a Basic program cames an osefhead of 4 number), A 500 line program uses 2,000 bytes of storage for number), A 500 line program uses 2,000 bytes of storage for link addresses and line numbers. If you have an excessive number of lines, you can conserve space by reducing the reduce the number of lines you can conserve space by reducing the reduce the number of lines by placing multiple commands on the same line separated by colons, removing blanks and removing REM commands.

Processing new lines also carries with it a performance penalty. The more lines in a Basic program, the longer in normally takes to run. By reducing the number of lines, you normally reduce revenue from time. Cel-ParAAA will tell you how successful you have been at reducing the number of lines in your program. It will give the size of your program and the made your program and the controlling, and then after you have made your changes you can run, it again and get the new figures.

The detailed list of commands (i.e. prints, GOTO's IF's etc.) can also be used to reduce program size and increase performance. For instance, if you find that you have a very large number of IF commands, then you may be able to reduce them by using the COM command. For example, if you know that the commands is the command of the command of the commands.

- IF CC = 1 GOTO 1000
- IF CC = 1 GOTO 1000 IF CC = 2 GOTO 1100
- IF CC = 3 GOTO 1200 IF CC = 4 GOTO 2000
- IF CC = 5 GOTO 2100 IF CC = 6 GOTO 2200

then you could replace the IF commands with one:

ON CC GOTO 1000, 1100, 1200, 2000, 2100, 2000

It is also interesting to see the pattern of commands in various programs and which commands are used most frequently. In string operations the LEFT'S, RIGHT'S, MID\$ etc. will figure prominently. However, the most common commands used are the IF, GOTO, FOR and NEXT and PRINT.

The list of variables is a powerful tool to help in the execution of your flaste program. Basic maintains a list of variables, and the closer a variable is to the start of that list, the less time that is needed to find the variable when it is referenced in a statement. For example, every IF X = 3.7 TIOT 100 is a statement. For example, every IF X = 3.7 TIOT 100 is considered to the list, which is the form of the state is list of the list, the laster it is found. The order of variables must be made a significant difference to the execution time of your program if you have a large number of them. CsPHNANL believe lists to that they appear at the top of Basic's list of variables. You follower many color of variables by defining them in the collowors many color of variables to you defining them in the

X = 0:A = 0:Y = 0:PC = 0:TK% = 0 etc. X will come first. A second. Y third in the list and so on.

If you have Basic programs where execution time is crucial e.g. games programs) then C64PANAL will be an important to help you analyse those programs and make them faster.

COMMODORE 64 SWITCH

Commodore 64 SWITCH is a short Machine Language (ML) program which resides in RM just before the BASIC ROM, It and cocupies storage locations 40704 to 40959. C64 SWITCH allows you to partition your C64 into two logical machines. You switch between the two partitions or regions with a single key strike. With this utility, you can load two Basic programs at a stroke. With this utility, so can load two Basic programs at once and compare them or work on them. However, you cannot have both programs running simultaneously.

USING C64 SWITCH

C64 SWITCH allows you to set variable region sizes. The regions are designated zero (0) and one (1) and region 0 will extend from location 2049 to the limit your set, while region 1 extends from the ord of region 0 to 40702

To use the switching function, simply load SWITCH, which is a Basic loader program. When you run it, SWITCH will load the ML routine at 40704 and display the message:



ENTER REGION 0 ENDING ADDR = = >?

You enter the ending address for region 0 (and thus region 1 starting addr) and the final messages are displayed:

REGIONS 0 and 1 INITIALISED REGION ACTIVATED = 0

To switch between the two regions use F1/F7 keys, F1 will activate region 0 while F7 will activate region1. The active region is displayed in the upper right-hand corner of the screen in reverse video. To deactivate the SWITCH, simply hit RUN STOP/RESTORE or turn the C64 off and on.

APPLYING SWITCH

C64 SWITCH has three main uses. You can load two Basic programs at once, and work on them or compare them. You can be region 1 as a data region which is accessed by a program in region 0 SWITCH was originally written for this purpose. Finally, you can use SWITCH is a means of mergin to the program of the program of the program of the program is program in region 1 on the screen, press F1 to activate region 0 and then move the concern one the inter- you want added and press KTIUN. Each

NOW IS THE TIME TO CATCH UP ON ISSUES YOU HAVE MISSED

The following back issues of CDU are still available direct from ALPHAVITE PUBLICATIONS LTD. Please note that if ordering one of the following back issues, you will receive a copy of the disk, along with photostat copies of instructions for the relevant disk programs ONLY. These back issues cost £4.50 each which includes Post/Packing. Please make cheques/Postal Orders out to: ALPHAVITE PUBLICATIONS LTD (Allow 28 days for delivery).

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State of the sale and the sale of the sale and the sale of the sale anymore.
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SCORPLOV - 6 if moves, kill fit.

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STARBLUST' - Your chance to save the galaxy.

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CDU MENU KIT - Design your own menus with ease.
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LIMBO - Collect the cells off the blocks.
MUSIBASIC - Sound and music made easy.
PANIC - Is your eye as quick as your joystick.

VOL 3 No.3 JAN '90

4 IN A ROW - Connect a row of counter. FROGS IN SPACE - Leap to safety across the space lanes. BLACKJACK - Don't loose your shirt.

BLACKIACK - Don't loose your shirt.

LORD OF DARKNESS - Defeat the evil lord in true adventur
style.

MARGO - Fly around and collect invests and fuel.

UTIMATE FONT EDITOR - Create your own screens, layou and characters.

SELECTIVE COLOUR RESTORER - Design your own syste start up colours.

6510+ UNASSEMBLER - transform 6510+ M/C into soun with labels.

TRIVIA CHALLENGE - The first of 3 files for this superb came.

VOL 3 No.4 FEB '90

screens.

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TRIVIA CHALLENGE - The 2nd part.

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PLACUE - Become your planets Guardian and Defender, SURROUND - Reversi on the C64 ECOS FONTS - The last of 12 new Geos fonts, SCREEN SUDE - Create your own slideshows. IOYSTICK TSTER - Put your stickist through the mill. COLOUR MATCHER - Mastermind for the younger players.

obtainable.
VIDEO RECORD PLANNER - Keep tab on your hom

VOL 3 No.6 APR '90

BAR PROMPTS - MC input routine but in Basic.
HI-LITE BARS - Input routine but in Basic.
EXAS DEMO - Example of using Basic in demoi.
CHARS TO SPRITES - Connert LIDG'S to sprites.
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2X2 CHARACTER EDITOR: Design large lonts easily. ENCKYPTION. Password and program protection. SECURE: Another against would be hackers. KA435 OPEN SYSTEM: Expand the C64's op system. 32 SPRITES: The world of sprites opened up. DISPLAYASM: A Multitasking source file displayer. TERMINUS: A demo that is somewhat unusual.

lite Menus

You can move the cursor to any position on the screen by declaring 2 variables and calling the subroutine, as

X - X position of the cursor (0-39).

Y - Y position of the cursor (0-24).

Once these variables have been set up, you call the routine by GOSUB 12000.

Example of PRINT AT.

X=5:Y=7:GOSUB 12000

This will move the cursor to (5,7).

So, using all three techniques can make your menus quite impressive.

How to add LITE MENUS! to your own programs. There are 2 ways to add LITE MENUS! to existing programs.

If you have an extended basic utility, use its APPEND function

2. Or use this.

LOAD"
LOAD"CoolLOAD"LOAD"LITE MENUS!LOAD"LITE MENUS!LOADLOA

You should find now that LITE MENUS! will have been added to the end of the program.

TROUBLESHOOTING.

You will have to add 2 to the longest string to fit inside the box. EG:-

QUIT is 4 characters so X1=6

Also, you have to add 2 to the number of items in the array, EG:-

Also, try not to mix up X and Y co-ords.

Notes.

Control of the hi-light bar is done by <CRSR UP> (move up), <CRSR DOWN> (move down and <RETURN> for select.

I have noticed that the shorter the list, the flash rate of the hi-light bar is faster, I have not worked out why yet?!

The SYS call is to \$FFF0 (decimal 65520) which is the (X,Y) position set.

The present routine cannot be compiled by itself, but once in a completed program, it runs very smoothly when compiled. I hope that this program will help somebody out there, and if you do use LITE MENUS! in your own programs, an acknowledgement would be nice.

If you need to see LITE MENUS! in action, load the demo by typing :-LOAD"LITE DEMO",8



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Sobbin²

Jenni Simpsons' continuing tale of woe and abandonment. Computer widows take note!!

The protruding, pulsating vein upon his furrowed forehead throbbed rhythmicallytin time to the beating of his clenched fist on the hallwaytwall.

"Tut, bloomin' hell", he exploided with fury, the expression within his eyes taking on an almost demonic appearance. "If I don't give Jamie an answer soon abel of the some body else, I just know he will", he walled in alony. "It's a lot of none-yi", said core-metally, and the strupon witnessing the devastating effect of my casual remark and a gloriously handoone cheque soon from that good and wonderful Archangel Eves, so we can easily afford it, can't we!

Now, as in one of Walt D's good 'ole hartsenmig cartons, the somber mood immediately litted, and the atmosphere suddenly and miraculously became charged with a magical electricity that Iterately bathed the now with a magical electricity that Iterately bathed the now provided in the state of the state of

"Be back in a mo Doggy", he informed me with acheeky gin, 'just going to bell lamie for tell him THE AMIGA IS AMINE". And do you know what, just at his precise moment, could have sworn is head a deep and precise moment, could have sworn is head a deep and fanatical rand obsessed being. "MINE, ALL MINE", boomed the threatening, manic words, followed by a cacophonious eruption of warped and exacting lauphort that seemed to evade the still evening air with its as apparent as a skinhead "National Front" member, attending peacefully at a "black is beautiful rally.

The big daytfinallytarrived, and 'El Bono, as excited as a 'Rottweiler' let loosetintan orphanage, set off to

catchthe 11.38 train to Edinburgh. He was due to meet Jamie (the Amigs/stowner), at our good buddy Mally's, at 12.30 pm, in order to view the Amigo (Coops sorry, taht's atthexicas Bandido,friat 10%). I meant of course the Yangar See you later, I called as I watched him turrying awayfood ing remarkably like an absent assessed with a gron, which the frantically-theeked his pockets for statuous odds had ends.

After doing a little window shopping in the big and speedy city, I arrived at Mally's during the late afternoon. "Has it arrived!" I asked him, in a cheery tone as he opened the door to me.

"It certainly has," he replied, proffering me a resigned look that if it could have spoken would have said, "You've really lost him now, you know!"

tipon engining Mal'stilling goom, or should I say the High-Edeck of Concorde', for such an array of dials increes thurtow, knoby and literally trooks upon wor of gadepolegis' the like of which are rarely seen, I was absolutely commend that remains the same of the concording the same of the concording the same of the concording the same of the property of the same of the concording the same of the sa

"Hi there", I announced in my best and cheery "I've just arrived voice', patting John lovingly upon his hunched

"Hi there", came backthe strained and strangled 'oh please don't disturb me now' tone, that we 'breezy and what's happening then' folks, have alltcome to know so very well! Trying desperately to tear his gazetaway from the 'hypnotic and come hither' gleam of his 'new toy', he managed, after several attempts, and only minor whiplash this time, to turn his body, along with

an extremely reluctant cranium, to greet me "What do you think?", he oozed with extreme joy, the magnetism of the shiny new monitor, managing to overcome his willpower completely, as he made one last feeble attempt to try to continue to hold my gaze.

B.O...I...N...G., suddenly his features had disappeared. Just like stretching a short length of elastic to full capacity, his body had snapped back into position, and he wastonce more, lost within that deep and mindwarping labyrinth of the uncharted universe of computing.

Mally shrugged his shoulders, shook his head gravely, and then in way of expressing his deepest sympathy, offered to make me a mug of his finest coffee.

"MALLY!". The desperate plea of one who is without doubt most definitely up 'faeces creek' without anything that even vaguely resembles a paddle, abruptly ruptured the peaceful silence like the anguished utterances of a small child who, upon suddenly discovering that after waiting antage in the classroom with their arm thrust high into the air in order to ask the teacher if they may be excused, now finds, that there is definitely no need. Ooops, yep, you've guessed it ... a pool! A great tgaping pool of mass confusion, whose turbulent ebbings of frantic indecision spread throughout the room, to saturate each and every crevice with it's lethargic and ponderous viscosity.

The kindly offer of coffee, now as forthcoming as Ken Dodd's keeness to reveal his tax information to the Inland Revenue, Mally and 'El Bono promptly disappeared. I use the term 'disappeared' in this instance+because just as a male dog becomes+completely besotted with his female counterparttwhen her seasontis due, so totdo computer freaks (Tut tut... I do apologise, er.....Computer Enthusiasts) become utterly locked (if you'll excuse the fun, I mean pun in that Computer peeps do. For short of a handtgrenade or indeed a large, icy cold bucket of water, nothing seems to be able to prise them apart from the beloved objects of their individual affections, be they cuddly and hairy, or indeed sleek and sophisticated.

However, now entirely beverageless, and in addition grossly unloved, the poor lonesome heroine of this sordid, miserable tale made her sad, sorry way slowly across the wide, desertflike expanse of the honey beige carpet to resignedly create for herself, and may'tl add, her vanished duo of heartless tormentors, three magnificent cups of finest Nescafe.

The steaming, khaki liquid, now ready for consumption, I padded my way towards the dynamic duo and awaited my opportunity.....

extremetexasperation, "Tch, you've just go to get into the file that you want!".

But how do I do that?" whined John, tears of sheer bewilderment filling his strained and reddened eyes.

"Well, you've got to enter the direction and th

"Blasted Amiga! Why can't they use standard MSDOS!

Daft Fool+Obviously, thought I.

type A or B. But here it's DF1 or DF0" "Yeah," groaned John in agreement. "On the ole' 64 it was so simple, I just had to type in the program name

I couldn't believe my luck... A minuscule interlude... Here was my big chance, "Er Mal, +John, coffee," I announced, with some hesitancy whilst carefully placing the boldly emblazoned mugs which stated most emphatically, that they were, without doubt, and I quote: Allergic to Morning (Wow, I didn't realize that pottery could be so sensitive), within a relatively+clutter freetzone upon the mat black computer desk.

Save for Mally tappity-tapping upon his trusty keyboard, and two pairs of eyes glued to one shiny monitor, the moments passed silently by. Would my diligent and saint liketactivitytagain go completelytunnoticed and unappreciated? Deep in my heart of hearts I was all too afraid that it would. Bitter past experience had taught me not to expect too much, for trying to get a teensy weensy reply or even a mini grunt of acknowledgment from a 'possessed keyboard fanatic', was rather like trying to extract an admission of guilt from our ex-prime

'Softhere you have it', as our goodly film buff Barry I himself would say. That was the situation, and I know that you can all only too well imagine how I was feeling. Yes indeedy, not unlike our goodly, Geordie, geezer Gazza must have felt on that dismal day†during the scintillating summer of '90, yep, you've rejected. Cue, subdued lighting and heavyhearted music... Haunting overtones of stradivarius tviolins played by a sombre group of individuals, not like our good ole' Nige', twho are without doubt suffering from terminal depression.

'Aaaaah...' I hear you alltcry in pity. 'That poor little doggy, she has been so ill-treated. Please, let me take her home immediately, where she will be absolutely free from all 'computer paraphernalia', and promptly cosseted to death!"

"It's so simple John," Mally was saying, with Tobe continued ...



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